# US Patent & Trademark Office Patent Public Search | Text View

United States Patent

Kind Code

Bate of Patent

Inventor(s)

12385702

August 12, 2025

Partington; Wayne R.

# Jig for manufacturing of firearm lower receiver

#### Abstract

An improved jig for manufacturing a firearm lower receiver is comprised of a power tool mount; an adapter; a guide plate with plate screws; a rear support with mounting screws; a front support; and at least one of a carriages with at least one locating pin. A guide plate is disposed below the top surface of a lower receiver in conjunction with an adapter. The jig is a universal fitment and includes a bearing to support a rotary tool and at least one guiding feature can be used to facilitate in the guidance of the rotary tool without placing the rotary tool in direct contact with any of the guidance features. A removable locating pin is situated a long the front and rear takedown pin holes of a firearm receiver that is not threaded and is provided with at least one of a pull, string or other handle.

**Inventors:** Partington; Wayne R. (Sterling, MA)

**Applicant: 80 Percent Arms Inc.** (Garden Grove, CA)

Family ID: 1000008749962

Assignee: BlackHawk Manufacturing Group, Inc. (Garden Grove, CA)

Appl. No.: 17/814201

Filed: July 21, 2022

### **Prior Publication Data**

 Document Identifier
 Publication Date

 US 20240133647 A1
 Apr. 25, 2024

 US 20240230257 A9
 Jul. 11, 2024

# **Related U.S. Application Data**

continuation parent-doc US 16931165 20200716 US 11397063 child-doc US 17814201 continuation parent-doc US 16206878 20181130 US 10718578 20200721 child-doc US 16931165 continuation parent-doc US 15979322 20180514 US 10145633 20181204 child-doc US 16206878

continuation parent-doc US 15726351 20171005 US 9982958 20180529 child-doc US 15979322 us-provisional-application US 62404710 20161005

## **Publication Classification**

**Int. Cl.: F41A3/66** (20060101); **B23Q17/22** (20060101)

**U.S. Cl.:** 

CPC **F41A3/66** (20130101); **B23Q17/2233** (20130101);

# **Field of Classification Search**

**CPC:** B23Q (17/22); B23Q (17/2233); F41A (3/66)

**USPC:** 33/638; 407/33

## **References Cited**

#### **U.S. PATENT DOCUMENTS**

Patent No.	Issued Date	<b>Patentee Name</b>	U.S. Cl.	CPC
362044	12/1886	Strange	N/A	N/A
1476019	12/1922	William	N/A	N/A
2273954	12/1941	Grass	N/A	N/A
2363085	12/1943	Roye	N/A	N/A
2393424	12/1945	Selch	N/A	N/A
2455644	12/1947	Barnes	N/A	N/A
2482535	12/1948	Bayless	N/A	N/A
D160734	12/1949	Polkosnik	N/A	N/A
2538173	12/1950	Swebilius	N/A	N/A
2543917	12/1950	Lloyd	N/A	N/A
2601809	12/1951	Di Nardo	N/A	N/A
2859645	12/1957	Emmons et al.	N/A	N/A
2896677	12/1958	Payzant	N/A	N/A
3108500	12/1962	Merriman	N/A	N/A
3141509	12/1963	Bent	N/A	N/A
3149534	12/1963	Stephens	N/A	N/A
3211026	12/1964	Calahan	N/A	N/A
3358375	12/1966	Lutz	N/A	N/A
3396613	12/1967	Hutton	N/A	N/A
3494229	12/1969	Judge	N/A	N/A
3555964	12/1970	Fleming	N/A	N/A
3785634	12/1973	Denker	N/A	N/A
3788632	12/1973	Lukas	N/A	N/A
3789892	12/1973	Converse et al.	N/A	N/A
3799687	12/1973	Anderson	N/A	N/A
3811163	12/1973	Frederick et al.	N/A	N/A
3984192	12/1975	Wanner et al.	N/A	N/A
4145160	12/1978	Wiggins	N/A	N/A

4155383	12/1978	Welliver	N/A	N/A
4209275	12/1979	Kim	N/A	N/A
4330229	12/1981	Croydon	N/A	N/A
4448406	12/1983	Hallberg	N/A	N/A
4475437	12/1983	Sullivan	N/A	N/A
4484608	12/1983	Ferdinand	N/A	N/A
4502367	12/1984	Sullivan	N/A	N/A
4505182	12/1984	Sullivan	N/A	N/A
4536107	12/1984	Sandy et al.	N/A	N/A
4610581	12/1985	Heinlein	N/A	N/A
4630656	12/1985	Collins	N/A	N/A
4648761	12/1986	Mitchell et al.	N/A	N/A
D291529	12/1986	Degen	N/A	N/A
4735007	12/1987	Gal	N/A	N/A
4738574	12/1987	Emmert	N/A	N/A
4813125	12/1988	Dacey, Jr.	N/A	N/A
4859824	12/1988	Ukaji	N/A	N/A
4936721	12/1989	Meyer	N/A	N/A
4948306	12/1989	Wiedner et al.	N/A	N/A
4966507	12/1989	Hanks	N/A	N/A
5017056	12/1990	Morash	N/A	N/A
5059059	12/1990	Cox	N/A	N/A
5094279	12/1991	Dickey et al.	N/A	N/A
5102271	12/1991	Hemmings	N/A	N/A
5123463	12/1991	Grisley	N/A	N/A
5141369	12/1991	Palace	N/A	N/A
5165827	12/1991	Miller	N/A	N/A
5209614	12/1992	Matthews	N/A	N/A
5311654	12/1993	Cook	N/A	N/A
5358364	12/1993	Kall	N/A	N/A
5378091	12/1994	Nakamura	N/A	N/A
5492160	12/1995	McCracken	N/A	N/A
5560408	12/1995	DiFranco	N/A	N/A
5694994	12/1996	Engler, III	N/A	N/A
5725038	12/1997	Tucker	N/A	N/A
5967712	12/1998	Magill et al.	N/A	N/A
6065909	12/1999	Cook	N/A	N/A
6070352	12/1999	Daigle	N/A	N/A
6138726	12/1999	Newman	N/A	N/A
6158487	12/1999	Licari	N/A	N/A
6394466	12/2001	Matsumoto et al.	N/A	N/A
6481937	12/2001	Sommerfeld et al.	N/A	N/A
6520224	12/2002	Smith	N/A	N/A
6554265	12/2002	Andronica	269/268	B25B 5/006
6557730	12/2002	Kaye	N/A	N/A
6712104	12/2003	Latshaw	N/A	N/A
6742558	12/2003	Witt	N/A	N/A
6792711	12/2003	Battaglia	N/A	N/A
6796050	12/2003	Halmer et al.	N/A	N/A
6813843	12/2003	Faubion	N/A	N/A

108463   12/2005   Hummel   N/A   N/A   N/A   7225539   12/2006   Nowak et al.   N/A   N/A   N/A   7231861   12/2006   Robin   N/A   N/A   N/A   7269901   12/2006   Robin   N/A   N/A   N/A   7367763   12/2007   Ruy Frota de   Souza   N/A   N/A   N/A   7568400   12/2008   Taylor   N/A   N/A   N/A   7588400   12/2009   McDaniel   N/A   N/A   N/A   7857020   12/2009   McDaniel   N/A   N/A   N/A   7857020   12/2009   McDaniel   N/A   N/A   N/A   7857020   12/2009   McDaniel   N/A   N/A   N/A   8052355   12/2010   Hirukawa et al.   N/A   N/A   N/A   8241297   12/2011   Ashman   N/A   N/A   N/A   8573906   12/2012   Gowker   N/A   N/A   N/A   8584372   12/2012   Stoffel   N/A   N/A   N/A   8584372   12/2013   Peterson et al.   N/A   N/A   8683725   12/2013   Munson   N/A   N/A   8683725   12/2014   Chang   33/640   G01B 5/14   9259851   12/2016   Gomez   N/A   N/A   N/A   9909986   12/2014   Chang   33/640   G01B 5/14   9259851   12/2016   Gomez   N/A   N/A   N/A   9802332   12/2016   Gomez   N/A   N/A   N/A   9802332   12/2016   Gomez   N/A   N/A   N/A   9802332   12/2016   Gomez   N/A   N/A   N/A   9802358   12/2017   Partington   N/A   N/A   N/A   9802358   12/2016   Gomez   N/A   N/A   N/A   9802358   12/2016   Chang et al.   N/A   N/A   N/A   9802358   12/2016   Gomez   N/A   N/A   N/A   9802358   12/2016   Gomez   N/A   N/A   N/A   9802358   12/2016   Smith   N/A   N/A   N/A   10998295   12/2017   Partington   N/A   N/A   N/A   1046343   12/2017   Partington   N/A   N/A   N/A   1046364   12/2018   Smith   N/A   N/A   N/A   1046364   12/2018   Smith   N/A   N/A   N/A   1046364   12/2018   Partington   N/A   N/A   N/A   1047935   12/2018   Smith   N/A   N/A   N/A   10485753   12/2018   Smith   N/A   N/A   N/A   10495733   12/2018   Smith   N/A   N/A   N/A   10496364   12/2019   Partington   N/A   N/A   N/A   10496364   12/2019   Partington   N/A   N/A   N/A   104963731   12/2020   Partington   N/A   N/A   N/A   104963731   12/2020   Partington   N/A   N/A   N/A   104967637   12/2020   Partington   N/A   N/A   N	D528930	12/2005	Degen	N/A	N/A
7225539         12/2006         Nowak et al.         N/A         N/A           7231861         12/2006         Gauny et al.         N/A         N/A           7269901         12/2006         Robin         N/A         N/A           7367763         12/2007         Ruy Frota de Souza         N/A         N/A           D571233         12/2008         Taylor         N/A         N/A           7588400         12/2009         Sommerfeld et al.         N/A         N/A           7641425         12/2009         McDaniel         N/A         N/A           7857020         12/2009         McDaniel         N/A         N/A           7871224         12/2010         Dost et al.         N/A         N/A           8052355         12/2011         Hirukawa et al.         N/A         N/A           8241297         12/2011         Underwood         N/A         N/A           8573906         12/2011         Gowker         N/A         N/A           8573906         12/2012         Gowker         N/A         N/A           8683725         12/2013         Peterson et al.         N/A         N/A           8683725         12/2013         Muson			_		
7231861         12/2006         Gauny et al.         N/A         N/A           7269901         12/2006         Robin         N/A         N/A           7367763         12/2007         Ruy Frota de Souza         N/A         N/A           D571233         12/2008         Taylor         N/A         N/A           7588400         12/2009         McDaniel         N/A         N/A           7641425         12/2009         McDaniel         N/A         N/A           7857020         12/2009         McDaniel         N/A         N/A           7871224         12/2010         Dost et al.         N/A         N/A           8052355         12/2010         Hirukawa et al.         N/A         N/A           8241297         12/2011         Ashman         N/A         N/A           8573906         12/2012         Gowker         N/A         N/A           8584372         12/2012         Stoffel         N/A         N/A           86863725         12/2013         Munson         N/A         N/A           99259851         12/2014         Chang         33/640         G01B 5/14           9772150         12/2016         Gomez         N/A					
T269901					
D571233   12/2007   Rys, Jr.   N/A   N/A			5		•
7588400         12/2008         Taylor         N/A         N/A           7641425         12/2009         Sommerfeld et al.         N/A         N/A           7819146         12/2009         McDaniel         N/A         N/A           7857020         12/2009         McDaniel         N/A         N/A           857020         12/2010         Dost et al.         N/A         N/A           8052355         12/2010         Hirukawa et al.         N/A         N/A           8241297         12/2011         Underwood         N/A         N/A           8327749         12/2012         Gowker         N/A         N/A           8584372         12/2012         Stoffel         N/A         N/A           8656622         12/2013         Peterson et al.         N/A         N/A           8683725         12/2013         Munson         N/A         N/A           9009986         12/2014         Chang         33/640         Go1B 5/14           9529851         12/2016         Prom et al.         N/A         N/A           972150         12/2016         Gomez         N/A         N/A           9810517         12/2016         Davey         N/A					
7588400         12/2008         Taylor         N/A         N/A           7641425         12/2009         Sommerfeld et al.         N/A         N/A           7819146         12/2009         McDaniel         N/A         N/A           7857020         12/2009         McDaniel         N/A         N/A           857020         12/2001         Dost et al.         N/A         N/A           8052355         12/2010         Hirukawa et al.         N/A         N/A           8241297         12/2011         Underwood         N/A         N/A           8327749         12/2012         Gowker         N/A         N/A           8584372         12/2012         Stoffel         N/A         N/A           8656622         12/2013         Peterson et al.         N/A         N/A           8683725         12/2013         Munson         N/A         N/A           9009986         12/2014         Chang         33/640         Golb 5/14           9559851         12/2016         Prom et al.         N/A         N/A           972150         12/2016         Gomez         N/A         N/A           9810517         12/2016         Davey         N/A	D571233	12/2007	Rys, Jr.	N/A	N/A
7641425         12/2009         Sommerfeld et al.         N/A         N/A           7819146         12/2009         McDaniel         N/A         N/A           7857020         12/2009         McDaniel         N/A         N/A           7871224         12/2010         Dost et al.         N/A         N/A           8052355         12/2011         Ashman         N/A         N/A           8241297         12/2011         Ashman         N/A         N/A           8327749         12/2012         Gowker         N/A         N/A           8573906         12/2012         Stoffel         N/A         N/A           8584372         12/2012         Stoffel         N/A         N/A           8683725         12/2013         Peterson et al.         N/A         N/A           9009986         12/2014         Chang         33/640         G01B 5/14           9259851         12/2015         Cardew         N/A         N/A           9772150         12/2016         Prom et al.         N/A         N/A           9802332         12/2016         Davey         N/A         N/A           9810517         12/2016         Atkinson         N/A	7588400	12/2008	•	N/A	N/A
7857020         12/2009         McDaniel         N/A         N/A           7871224         12/2010         Dost et al.         N/A         N/A           8052355         12/2011         Hirukawa et al.         N/A         N/A           8241297         12/2011         Ashman         N/A         N/A           8327749         12/2012         Gowker         N/A         N/A           8584372         12/2012         Stoffel         N/A         N/A           8656622         12/2013         Peterson et al.         N/A         N/A           8683725         12/2013         Munson         N/A         N/A           9009986         12/2014         Chang         33/640         G01B 5/14           9259851         12/2015         Cardew         N/A         N/A           9662717         12/2016         Prom et al.         N/A         N/A           9810517         12/2016         Davey         N/A         N/A           9810517         12/2016         Davey         N/A         N/A           9810517         12/2016         Atkinson         N/A         N/A           982958         12/2017         Partington         N/A	7641425	12/2009	_	N/A	N/A
7857020         12/2009         McDaniel         N/A         N/A           7871224         12/2010         Dost et al.         N/A         N/A           8052355         12/2011         Hirukawa et al.         N/A         N/A           8241297         12/2011         Ashman         N/A         N/A           8327749         12/2012         Gowker         N/A         N/A           8584372         12/2012         Stoffel         N/A         N/A           8656622         12/2013         Peterson et al.         N/A         N/A           8683725         12/2013         Munson         N/A         N/A           9009986         12/2014         Chang         33/640         G01B 5/14           9259851         12/2015         Cardew         N/A         N/A           9662717         12/2016         Prom et al.         N/A         N/A           9810517         12/2016         Davey         N/A         N/A           9810517         12/2016         Davey         N/A         N/A           9810517         12/2016         Atkinson         N/A         N/A           982958         12/2017         Partington         N/A	7819146	12/2009	McDaniel	N/A	N/A
8052355         12/2010         Hirukawa et al.         N/A         N/A           8241297         12/2011         Ashman         N/A         N/A           8327749         12/2012         Gowker         N/A         N/A           8573906         12/2012         Stoffel         N/A         N/A           8584372         12/2013         Peterson et al.         N/A         N/A           8663725         12/2013         Munson         N/A         N/A           9009986         12/2014         Chang         33/640         G01B 5/14           9259851         12/2015         Cardew         N/A         N/A           9662717         12/2016         Prom et al.         N/A         N/A           972150         12/2016         Gomez         N/A         N/A           9802332         12/2016         Davey         N/A         N/A           9810517         12/2016         Atkinson         N/A         N/A           982958         12/2017         Partington         N/A         N/A           1084741         12/2017         Davis         N/A         N/A           10145633         12/2017         Partington         N/A	7857020	12/2009	McDaniel	N/A	N/A
8241297         12/2011         Ashman         N/A         N/A           8327749         12/2012         Gowker         N/A         N/A           8573906         12/2012         Gowker         N/A         N/A           8584372         12/2013         Peterson et al.         N/A         N/A           8656622         12/2013         Peterson et al.         N/A         N/A           9009986         12/2014         Chang         33/640         G01B 5/14           9259851         12/2015         Cardew         N/A         N/A           9662717         12/2016         Prom et al.         N/A         N/A           9772150         12/2016         Gomez         N/A         N/A           9802332         12/2016         Davey         N/A         N/A           9810517         12/2016         Chang et al.         N/A         N/A           982958         12/2017         Partington         N/A         N/A           1084926         12/2016         Atkinson         N/A         N/A           1099329         12/2017         Partington         N/A         N/A           1045633         12/2017         Partington         N/A	7871224	12/2010	Dost et al.	N/A	N/A
8327749         12/2011         Underwood         N/A         N/A           8573906         12/2012         Gowker         N/A         N/A           8584372         12/2012         Stoffel         N/A         N/A           8656622         12/2013         Peterson et al.         N/A         N/A           8683725         12/2014         Chang         33/640         G01B 5/14           9009986         12/2014         Chang         33/640         G01B 5/14           959851         12/2015         Cardew         N/A         N/A           9662717         12/2016         Prom et al.         N/A         N/A           9772150         12/2016         Gomez         N/A         N/A           9802332         12/2016         Davey         N/A         N/A           9810517         12/2016         Chang et al.         N/A         N/A           98810517         12/2016         Atkinson         N/A         N/A           982958         12/2017         Partington         N/A         N/A           1084926         12/2017         Davis         N/A         N/A           1099329         12/2017         Partington         N/A	8052355	12/2010	Hirukawa et al.	N/A	N/A
8573906         12/2012         Gowker         N/A         N/A           8584372         12/2012         Stoffel         N/A         N/A           8656622         12/2013         Peterson et al.         N/A         N/A           8683725         12/2013         Munson         N/A         N/A           9009986         12/2014         Chang         33/640         G01B 5/14           9259851         12/2015         Cardew         N/A         N/A           9662717         12/2016         Prom et al.         N/A         N/A           9802332         12/2016         Gomez         N/A         N/A           9810517         12/2016         Chang et al.         N/A         N/A           9810517         12/2016         Chang et al.         N/A         N/A           982958         12/2016         Atkinson         N/A         N/A           982958         12/2017         Partington         N/A         N/A           10145633         12/2017         Davis         N/A         N/A           1045633         12/2017         Partington         N/A         N/A           10456846         12/2018         Smith         N/A	8241297	12/2011	Ashman	N/A	N/A
8584372         12/2012         Stoffel         N/A         N/A           8656622         12/2013         Peterson et al.         N/A         N/A           8683725         12/2013         Munson         N/A         N/A           9009986         12/2014         Chang         33/640         G01B 5/14           9259851         12/2015         Cardew         N/A         N/A           9662717         12/2016         Prom et al.         N/A         N/A           9802332         12/2016         Gomez         N/A         N/A           9810517         12/2016         Chang et al.         N/A         N/A           D804926         12/2016         Atkinson         N/A         N/A           9810517         12/2016         Atkinson         N/A         N/A           D84926         12/2016         Atkinson         N/A         N/A           D824741         12/2017         Partington         N/A         N/A           10099329         12/2017         Smith         N/A         N/A           10391591         12/2018         Smith         N/A         N/A           10391591         12/2018         Smith         N/A         N	8327749	12/2011	Underwood	N/A	N/A
8656622         12/2013         Peterson et al.         N/A         N/A           8683725         12/2014         Chang         33/640         G01B 5/14           9009986         12/2015         Cardew         N/A         N/A           9009981         12/2015         Cardew         N/A         N/A           9662717         12/2016         Prom et al.         N/A         N/A           9772150         12/2016         Gomez         N/A         N/A           9802332         12/2016         Davey         N/A         N/A           9810517         12/2016         Chang et al.         N/A         N/A           984926         12/2016         Atkinson         N/A         N/A           982958         12/2017         Partington         N/A         N/A           10824741         12/2017         Davis         N/A         N/A           10145633         12/2017         Partington         N/A         N/A           1045633         12/2018         Smith         N/A         N/A           10456846         12/2018         Smith         N/A         N/A           10875135         12/2019         Partington         N/A <td< td=""><td>8573906</td><td>12/2012</td><td>Gowker</td><td>N/A</td><td>N/A</td></td<>	8573906	12/2012	Gowker	N/A	N/A
8683725         12/2014         Chang         33/640         G01B 5/14           9009986         12/2014         Chang         33/640         G01B 5/14           9259851         12/2015         Cardew         N/A         N/A           9662717         12/2016         Prom et al.         N/A         N/A           9772150         12/2016         Gomez         N/A         N/A           9802332         12/2016         Davey         N/A         N/A           9810517         12/2016         Chang et al.         N/A         N/A           9810517         12/2016         Atkinson         N/A         N/A           982958         12/2017         Partington         N/A         N/A           10824741         12/2017         Smith         N/A         N/A           10145633         12/2017         Partington         N/A         N/A           10347935         12/2018         Smith         N/A         <	8584372	12/2012	Stoffel	N/A	N/A
9009986         12/2014         Chang         33/640         G01B 5/14           9259851         12/2015         Cardew         N/A         N/A           9662717         12/2016         Prom et al.         N/A         N/A           9772150         12/2016         Gomez         N/A         N/A           9802332         12/2016         Davey         N/A         N/A           9810517         12/2016         Chang et al.         N/A         N/A           D804926         12/2016         Atkinson         N/A         N/A           9982958         12/2017         Partington         N/A         N/A           10824741         12/2017         Davis         N/A         N/A           10099329         12/2017         Smith         N/A         B23C 9/00           10145633         12/2017         Partington         N/A         N/A           10391591         12/2018         Smith         D22/108         N/A           10456846         12/2018         Partington         N/A         N/A           10718578         12/2019         Smith         N/A         N/A           1100930         12/2020         Virroe         N/A	8656622	12/2013	Peterson et al.	N/A	N/A
9259851         12/2015         Cardew         N/A         N/A           9662717         12/2016         Prom et al.         N/A         N/A           9772150         12/2016         Gomez         N/A         N/A           9810517         12/2016         Davey         N/A         N/A           9810517         12/2016         Chang et al.         N/A         N/A           D804926         12/2016         Atkinson         N/A         N/A           9882958         12/2017         Partington         N/A         N/A           D824741         12/2017         Davis         N/A         N/A           1089329         12/2017         Smith         N/A         N/A           1045633         12/2017         Partington         N/A         N/A           1045633         12/2018         Smith         D22/108         N/A           10391591         12/2018         Smith         N/A         N/A           10456846         12/2018         Partington         N/A         N/A           10718578         12/2019         Partington         N/A         N/A           11100930         12/2020         Partington         N/A         N/A	8683725	12/2013	Munson	N/A	N/A
9259851         12/2015         Cardew         N/A         N/A           9662717         12/2016         Prom et al.         N/A         N/A           9772150         12/2016         Gomez         N/A         N/A           9810517         12/2016         Davey         N/A         N/A           9810517         12/2016         Chang et al.         N/A         N/A           D804926         12/2016         Atkinson         N/A         N/A           9882958         12/2017         Partington         N/A         N/A           D824741         12/2017         Davis         N/A         N/A           1089329         12/2017         Smith         N/A         N/A           1045633         12/2017         Partington         N/A         N/A           1045633         12/2018         Smith         D22/108         N/A           10391591         12/2018         Smith         N/A         N/A           10456846         12/2018         Partington         N/A         N/A           10718578         12/2019         Partington         N/A         N/A           11100930         12/2020         Partington         N/A         N/A	9009986	12/2014	Chang	33/640	G01B 5/14
9772150         12/2016         Gomez         N/A         N/A           9802332         12/2016         Davey         N/A         N/A           9810517         12/2016         Chang et al.         N/A         N/A           D804926         12/2016         Atkinson         N/A         N/A           9982958         12/2017         Partington         N/A         N/A           D824741         12/2017         Davis         N/A         N/A           10099329         12/2017         Smith         N/A         B23C 9/00           10145633         12/2017         Partington         N/A         N/A           D847935         12/2018         Smith         D22/108         N/A           10391591         12/2018         Smith         D22/108         N/A           10456846         12/2018         Partington         N/A         N/A           10718578         12/2019         Partington         N/A         N/A           11000930         12/2020         Partington         N/A         N/A           1117199         12/2020         Vinroe         N/A         N/A           11397063         12/2021         Partington         N/A	9259851	12/2015		N/A	N/A
9802332         12/2016         Davey         N/A         N/A           9810517         12/2016         Chang et al.         N/A         N/A           D804926         12/2016         Atkinson         N/A         N/A           9982958         12/2017         Partington         N/A         N/A           D824741         12/2017         Davis         N/A         N/A           10099329         12/2017         Smith         N/A         N/A           10145633         12/2017         Partington         N/A         N/A           D847935         12/2018         Smith         D22/108         N/A           10391591         12/2018         Smith         N/A         N/A           10456846         12/2018         Partington         N/A         N/A           10718578         12/2019         Partington         N/A         N/A           1000930         12/2020         Partington         N/A         N/A           11117199         12/2020         Partington         N/A         N/A           11397063         12/2021         Partington         N/A         N/A           11607765         12/2022         Partington         N/A	9662717	12/2016	Prom et al.	N/A	N/A
9810517         12/2016         Chang et al.         N/A         N/A           D804926         12/2016         Atkinson         N/A         N/A           9982958         12/2017         Partington         N/A         N/A           D824741         12/2017         Davis         N/A         N/A           10099329         12/2017         Smith         N/A         N/A           1045633         12/2017         Partington         N/A         N/A           D847935         12/2018         Smith         D22/108         N/A           10391591         12/2018         Smith         N/A         N/A           10456846         12/2018         Partington         N/A         N/A           10718578         12/2019         Partington         N/A         N/A           10875135         12/2019         Smith         N/A         N/A           1100930         12/2020         Partington         N/A         N/A           111298759         12/2021         Partington         N/A         N/A           11397063         12/2021         Partington         N/A         N/A           11607765         12/2022         Partington         N/A	9772150	12/2016	Gomez	N/A	N/A
9810517         12/2016         Chang et al.         N/A         N/A           D804926         12/2016         Atkinson         N/A         N/A           9982958         12/2017         Partington         N/A         N/A           D824741         12/2017         Davis         N/A         N/A           10099329         12/2017         Smith         N/A         N/A           1045633         12/2017         Partington         N/A         N/A           D847935         12/2018         Smith         D22/108         N/A           10391591         12/2018         Smith         N/A         N/A           10456846         12/2018         Partington         N/A         N/A           10718578         12/2019         Partington         N/A         N/A           10875135         12/2019         Smith         N/A         N/A           1100930         12/2020         Partington         N/A         N/A           111298759         12/2021         Partington         N/A         N/A           11397063         12/2021         Partington         N/A         N/A           11607765         12/2022         Partington         N/A	9802332	12/2016	Davey	N/A	N/A
D804926         12/2016         Atkinson         N/A         N/A           9982958         12/2017         Partington         N/A         N/A           D824741         12/2017         Davis         N/A         N/A           10099329         12/2017         Smith         N/A         N/A           10145633         12/2017         Partington         N/A         N/A           D847935         12/2018         Smith         D22/108         N/A           10391591         12/2018         Smith         N/A         N/A           10456846         12/2018         Partington         N/A         N/A           10718578         12/2019         Partington         N/A         N/A           11000930         12/2020         Partington         N/A         N/A           1117199         12/2020         Vinroe         N/A         N/A           11397063         12/2021         Partington         N/A         N/A           11607765         12/2022         Partington         N/A         N/A           11623313         12/2022         Smith         N/A         N/A           2001/0011564         12/2000         Darling         N/A	9810517	12/2016	_	N/A	N/A
D824741         12/2017         Davis         N/A         N/A           10099329         12/2017         Smith         N/A         B23C 9/00           10145633         12/2018         Smith         N/A         N/A           D847935         12/2018         Smith         D22/108         N/A           10391591         12/2018         Smith         N/A         N/A           10456846         12/2018         Partington         N/A         N/A           10718578         12/2019         Partington         N/A         N/A           10875135         12/2019         Smith         N/A         N/A           11000930         12/2020         Partington         N/A         N/A           1117199         12/2020         Vinroe         N/A         N/A           11397063         12/2021         Partington         N/A         B23Q           11607765         12/2022         Partington         N/A         N/A           11623313         12/2022         Smith         N/A         N/A           2001/0011564         12/2000         Darling         N/A         N/A           2004/0065387         12/2003         Smith         N/A	D804926	12/2016		N/A	N/A
D824741         12/2017         Davis         N/A         N/A           10099329         12/2017         Smith         N/A         B23C 9/00           10145633         12/2017         Partington         N/A         N/A           D847935         12/2018         Smith         D22/108         N/A           10391591         12/2018         Smith         N/A         N/A           10456846         12/2018         Partington         N/A         N/A           10718578         12/2019         Partington         N/A         N/A           10875135         12/2019         Smith         N/A         N/A           11000930         12/2020         Partington         N/A         N/A           1117199         12/2020         Vinroe         N/A         N/A           11397063         12/2021         Partington         N/A         N/A           11607765         12/2022         Partington         N/A         N/A           11623313         12/2022         Smith         N/A         N/A           2001/0011564         12/2000         Darling         N/A         N/A           2004/0065387         12/2003         Smith         N/A	9982958	12/2017	Partington	N/A	N/A
10145633         12/2017         Partington         N/A         N/A           D847935         12/2018         Smith         D22/108         N/A           10391591         12/2018         Smith         N/A         N/A           10456846         12/2018         Partington         N/A         N/A           10718578         12/2019         Partington         N/A         N/A           10875135         12/2019         Smith         N/A         N/A           11000930         12/2020         Partington         N/A         N/A           1117199         12/2020         Vinroe         N/A         N/A           11397063         12/2021         Partington         N/A         N/A           11607765         12/2022         Partington         N/A         N/A           11623313         12/2022         Smith         N/A         N/A           2001/0011564         12/2000         Darling         N/A         N/A           2002/0021945         12/2001         Harpaz et al.         N/A         N/A           2004/0065387         12/2003         Smith         N/A         N/A           2005/0025588         12/2004         Effrem <td< td=""><td>D824741</td><td>12/2017</td><td>•</td><td>N/A</td><td>N/A</td></td<>	D824741	12/2017	•	N/A	N/A
D847935         12/2018         Smith         D22/108         N/A           10391591         12/2018         Smith         N/A         N/A           10456846         12/2018         Partington         N/A         N/A           10718578         12/2019         Partington         N/A         N/A           10875135         12/2019         Smith         N/A         N/A           11000930         12/2020         Partington         N/A         N/A           1117199         12/2020         Vinroe         N/A         N/A           11298759         12/2021         Partington         N/A         N/A           11397063         12/2021         Partington         N/A         N/A           11607765         12/2022         Partington         N/A         N/A           11623313         12/2022         Smith         N/A         N/A           2001/0011564         12/2000         Darling         N/A         N/A           2002/0021945         12/2001         Harpaz et al.         N/A         N/A           2004/0065387         12/2003         Smith         N/A         N/A           2005/0025588         12/2004         Effrem <td< td=""><td>10099329</td><td>12/2017</td><td>Smith</td><td>N/A</td><td>B23C 9/00</td></td<>	10099329	12/2017	Smith	N/A	B23C 9/00
D847935         12/2018         Smith         D22/108         N/A           10391591         12/2018         Smith         N/A         N/A           10456846         12/2018         Partington         N/A         N/A           10718578         12/2019         Partington         N/A         N/A           10875135         12/2019         Smith         N/A         N/A           11000930         12/2020         Partington         N/A         F41A 3/66           11117199         12/2020         Vinroe         N/A         N/A           11298759         12/2021         Partington         N/A         N/A           11397063         12/2021         Partington         N/A         N/A           11607765         12/2022         Partington         N/A         N/A           11623313         12/2022         Smith         N/A         N/A           2001/0011564         12/2000         Darling         N/A         N/A           2002/0021945         12/2001         Harpaz et al.         N/A         N/A           2004/0065387         12/2003         Smith         N/A         N/A           2005/0025588         12/2004         Effrem	10145633	12/2017	Partington	N/A	N/A
10456846         12/2018         Partington         N/A         N/A           10718578         12/2019         Partington         N/A         N/A           10875135         12/2019         Smith         N/A         N/A           11000930         12/2020         Partington         N/A         F41A 3/66           11117199         12/2020         Vinroe         N/A         N/A           11298759         12/2021         Partington         N/A         N/A           11397063         12/2021         Partington         N/A         N/A           11607765         12/2022         Partington         N/A         N/A           11623313         12/2022         Smith         N/A         N/A           2001/0011564         12/2000         Darling         N/A         N/A           2002/0021945         12/2001         Harpaz et al.         N/A         N/A           2004/0065387         12/2003         Smith         N/A         N/A           2005/0025588         12/2004         Effrem         N/A         N/A           2005/0086788         12/2004         Wasileski et al.         N/A         N/A	D847935	12/2018	_	D22/108	N/A
10718578         12/2019         Partington         N/A         N/A           10875135         12/2019         Smith         N/A         N/A           11000930         12/2020         Partington         N/A         F41A 3/66           11117199         12/2020         Vinroe         N/A         N/A           11298759         12/2021         Partington         N/A         N/A           11397063         12/2021         Partington         N/A         N/A           11607765         12/2022         Partington         N/A         N/A           11623313         12/2022         Smith         N/A         N/A           2001/0011564         12/2000         Darling         N/A         N/A           2002/0021945         12/2001         Harpaz et al.         N/A         N/A           2004/0065387         12/2003         Smith         N/A         N/A           2005/0025588         12/2004         Effrem         N/A         N/A           2005/0086788         12/2004         Wasileski et al.         N/A         N/A	10391591	12/2018	Smith	N/A	N/A
10718578       12/2019       Partington       N/A       N/A         10875135       12/2019       Smith       N/A       N/A         11000930       12/2020       Partington       N/A       F41A 3/66         11117199       12/2020       Vinroe       N/A       N/A         11298759       12/2021       Partington       N/A       N/A         11397063       12/2021       Partington       N/A       N/A         11607765       12/2022       Partington       N/A       N/A         11623313       12/2022       Smith       N/A       N/A         2001/0011564       12/2000       Darling       N/A       N/A         2002/0021945       12/2001       Harpaz et al.       N/A       N/A         2004/0065387       12/2003       Smith       N/A       N/A         2005/002588       12/2004       Effrem       N/A       N/A         2005/0086788       12/2004       Wasileski et al.       N/A       N/A	10456846	12/2018	Partington	N/A	N/A
10875135         12/2019         Smith         N/A         N/A           11000930         12/2020         Partington         N/A         F41A 3/66           11117199         12/2020         Vinroe         N/A         N/A           11298759         12/2021         Partington         N/A         N/A           11397063         12/2021         Partington         N/A         N/A           11607765         12/2022         Partington         N/A         N/A           11623313         12/2022         Smith         N/A         N/A           2001/0011564         12/2000         Darling         N/A         N/A           2002/0021945         12/2001         Harpaz et al.         N/A         N/A           2004/0179906         12/2003         Smith         N/A         N/A           2005/0025588         12/2004         Effrem         N/A         N/A           2005/0086788         12/2004         Wasileski et al.         N/A         N/A	10718578	12/2019		N/A	N/A
11117199       12/2020       Vinroe       N/A       N/A         11298759       12/2021       Partington       N/A       N/A         11397063       12/2021       Partington       N/A       B23Q 17/2233         11607765       12/2022       Partington       N/A       N/A         11623313       12/2022       Smith       N/A       N/A         2001/0011564       12/2000       Darling       N/A       N/A         2002/0021945       12/2001       Harpaz et al.       N/A       N/A         2004/0065387       12/2003       Smith       N/A       N/A         2004/0179906       12/2003       Hughes et al.       N/A       N/A         2005/0025588       12/2004       Effrem       N/A       N/A         2005/0086788       12/2004       Wasileski et al.       N/A       N/A	10875135	12/2019	_	N/A	N/A
11117199       12/2020       Vinroe       N/A       N/A         11298759       12/2021       Partington       N/A       N/A         11397063       12/2021       Partington       N/A       B23Q 17/2233         11607765       12/2022       Partington       N/A       N/A         11623313       12/2022       Smith       N/A       N/A         2001/0011564       12/2000       Darling       N/A       N/A         2002/0021945       12/2001       Harpaz et al.       N/A       N/A         2004/0065387       12/2003       Smith       N/A       N/A         2004/0179906       12/2003       Hughes et al.       N/A       N/A         2005/0025588       12/2004       Effrem       N/A       N/A         2005/0086788       12/2004       Wasileski et al.       N/A       N/A	11000930	12/2020	Partington	N/A	F41A 3/66
11397063       12/2021       Partington       N/A       B23Q 17/2233         11607765       12/2022       Partington       N/A       N/A         11623313       12/2022       Smith       N/A       N/A         2001/0011564       12/2000       Darling       N/A       N/A         2002/0021945       12/2001       Harpaz et al.       N/A       N/A         2004/0065387       12/2003       Smith       N/A       N/A         2004/0179906       12/2003       Hughes et al.       N/A       N/A         2005/0025588       12/2004       Effrem       N/A       N/A         2005/0086788       12/2004       Wasileski et al.       N/A       N/A	11117199	12/2020		N/A	N/A
1139/063	11298759	12/2021	Partington	N/A	N/A
11623313       12/2022       Smith       N/A       N/A         2001/0011564       12/2000       Darling       N/A       N/A         2002/0021945       12/2001       Harpaz et al.       N/A       N/A         2004/0065387       12/2003       Smith       N/A       N/A         2004/0179906       12/2003       Hughes et al.       N/A       N/A         2005/0025588       12/2004       Effrem       N/A       N/A         2005/0086788       12/2004       Wasileski et al.       N/A       N/A	11397063	12/2021	Partington	N/A	
2001/0011564       12/2000       Darling       N/A       N/A         2002/0021945       12/2001       Harpaz et al.       N/A       N/A         2004/0065387       12/2003       Smith       N/A       N/A         2004/0179906       12/2003       Hughes et al.       N/A       N/A         2005/0025588       12/2004       Effrem       N/A       N/A         2005/0086788       12/2004       Wasileski et al.       N/A       N/A	11607765	12/2022	Partington	N/A	N/A
2002/0021945       12/2001       Harpaz et al.       N/A       N/A         2004/0065387       12/2003       Smith       N/A       N/A         2004/0179906       12/2003       Hughes et al.       N/A       N/A         2005/0025588       12/2004       Effrem       N/A       N/A         2005/0086788       12/2004       Wasileski et al.       N/A       N/A	11623313	12/2022	Smith	N/A	N/A
2004/0065387       12/2003       Smith       N/A       N/A         2004/0179906       12/2003       Hughes et al.       N/A       N/A         2005/0025588       12/2004       Effrem       N/A       N/A         2005/0086788       12/2004       Wasileski et al.       N/A       N/A	2001/0011564	12/2000	Darling	N/A	N/A
2004/0179906       12/2003       Hughes et al.       N/A       N/A         2005/0025588       12/2004       Effrem       N/A       N/A         2005/0086788       12/2004       Wasileski et al.       N/A       N/A	2002/0021945	12/2001	Harpaz et al.	N/A	N/A
2005/0025588       12/2004       Effrem       N/A       N/A         2005/0086788       12/2004       Wasileski et al.       N/A       N/A	2004/0065387	12/2003	Smith	N/A	N/A
2005/0025588       12/2004       Effrem       N/A       N/A         2005/0086788       12/2004       Wasileski et al.       N/A       N/A	2004/0179906	12/2003	Hughes et al.	N/A	N/A
	2005/0025588	12/2004		N/A	N/A
2005/0120573 12/2004 Port N/A N/A	2005/0086788	12/2004	Wasileski et al.	N/A	N/A
	2005/0120573	12/2004	Port	N/A	N/A

2009/0065095	12/2008	McDaniel	N/A	N/A
2010/0074701	12/2009	Kempen et al.	N/A	N/A
2010/0303568	12/2009	York	N/A	N/A
2011/0280676	12/2010	Nordlin	N/A	N/A
2012/0005937	12/2011	Milino	N/A	N/A
2013/0028675	12/2012	Vogler et al.	N/A	N/A
2014/0331535	12/2013	Robinson	42/6	F41A 3/66
2015/0027587	12/2014	Smith	N/A	N/A
2015/0040414	12/2014	Nakamura et al.	N/A	N/A
2015/0128396	12/2014	Motomura	N/A	N/A
2017/0209941	12/2016	Chang et al.	N/A	N/A
2018/0058835	12/2017	Chang et al.	N/A	N/A
2018/0216903	12/2017	Hewes	N/A	F41A 3/66
2019/0039192	12/2018	Smith	N/A	F41A 3/66
2019/0210170	12/2018	Smith	N/A	N/A
2020/0206832	12/2019	Smith	N/A	N/A
2021/0102766	12/2020	Partington	N/A	N/A
2021/0379710	12/2020	Smith	N/A	N/A
2022/0032417	12/2021	Partington	N/A	N/A
2022/0381526	12/2021	Perle	N/A	F41A 17/44
2023/0032401	12/2022	Partington	N/A	N/A
2024/0375189	12/2023	Smith	N/A	B23B 47/28

#### FOREIGN PATENT DOCUMENTS

Patent No.	<b>Application Date</b>	Country	CPC
1137338	12/1981	CA	N/A
0055307	12/1981	EP	N/A
1075194	12/1953	FR	N/A
1008029	12/1964	GB	N/A
2514370	12/2012	GB	N/A
2514491	12/2013	GB	N/A

#### OTHER PUBLICATIONS

80 Percent Arms Inc., "AR-15 Easy Jig® Manual," dated 2016, 20 pages. cited by applicant 5D Tactical LLC, A New Dimension in Firearms, "AR-15 & AR-308 Router Jig Instructions," dated as created Dec. 14, 2016 (as indicated by the PDF file metadata), 11 pages. cited by applicant Modulus Arms, "Universal AR-15 80% Lower Receiver Jig Instructions," dated Mar. 25, 2015, 19 pages. cited by applicant

Modulus Arms, "AR-308/AR-10 Jig Instructions," dated Oct. 20, 2014, 24 pages. cited by applicant

Kreg Tool, Quick-Start Guide, Jig Product Manual, dated 2010, 27 pages. cited by applicant Kreg Newsletter, "4 Tips for Tight-Fitting Kreg Joints," available at

<a href="http://www.kregtool.com/files/newsletters/kregplus/may13.html">http://www.kregtool.com/files/newsletters/kregplus/may13.html</a>>, dated Aug. 2013, 4 pages. cited by applicant

DIYdiva, "Joinery 101: Using a Kreg Jig," available at <a href="http://diydiva.net/2011/07/joinery-101-using-a-kreg-jig/">http://diydiva.net/2011/07/joinery-101-using-a-kreg-jig/</a>, dated Jul. 18, 2011. cited by applicant

Modulus Arms, "Heavy-Duty Universal AR-15 80% Lower Receiver Jig Instructions," dated Jan. 14, 2016, 21 pages. cited by applicant

Iconic Industries Inc., "Legacy Instructions for Iconic Brand Jigs,"

<a href="https://www.iconicindustriesinc.com/finishing-fixturesjigs">https://www.iconicindustriesinc.com/finishing-fixturesjigs</a>, for purposes of examination,

consider published before Apr. 18, 2017, pp. 3-25. cited by applicant 80 Percent Arms Inc., "Easy Jig® Gen 2 Multi-Platform Milling System User Manual" dated 2017, 15 pages. cited by applicant

*Primary Examiner:* Breene; John E

Assistant Examiner: Quinn; Daniel M

Attorney, Agent or Firm: Wood Herron & Evans LLP

# **Background/Summary**

RELATED APPLICATIONS (1) This application is a continuation of U.S. application Ser. No. 16/931,165, filed Jul. 16, 2020, entitled JIG FOR MANUFACTURING OF FIREARM LOWER RECEIVER, which application is a continuation of U.S. application Ser. No. 16/206,878, filed Nov. 30, 2018, entitled IMPROVED JIG FOR MANUFACTURING OF FIREARM LOWER RECEIVER, which application is a continuation of U.S. application Ser. No. 15/979,322, filed May 14, 2018, entitled IMPROVED JIG FOR MANUFACTURING OF FIREARM LOWER RECEIVER, which application is a continuation of U.S. application Ser. No. 15/726,351, filed Oct. 5, 2017, entitled IMPROVED JIG FOR MANUFACTURING OF FIREARM LOWER RECEIVER, which application claims the benefit of U.S. Provisional Application Ser. No. 62/404,710, filed Oct. 5, 2016, entitled IMPROVED JIG FOR MANUFACTURING OF FIREARM LOWER RECEIVER, the entire disclosures of each of which applications are hereby incorporated by reference.

#### FIELD OF THE INVENTION

- (1) This invention relates to systems and methods for manufacturing an 80% (partially unfinished) firearm receiver, with a high rate of success with improved quality, by an unskilled user. BACKGROUND OF THE INVENTION
- (2) A market exists for incompletely/partially manufactured firearm lower receivers. A firearm lower receiver is unregulated until a minimum level of manufacturing is completed. This level is typically known as "80%". Firearm lower receivers completed to this level are typically referred to as "80%" lower receivers. These firearms must then be completed by the end user to be operable. In a typical configuration the lower receiver is cast and/or forged and is partially machined, with certain aspects of the inner slot (in which the trigger mechanism resides) remaining uncut. The finishing task cuts this remaining slot with appropriate dimensions and accuracy.
- (3) The completion of these lower receivers can be time consuming and quality results may be difficult to achieve with prior art. In accordance with the prior art, the technique for finishing the receiver can place a rotary power tool in a position that is effectively too far away from the lower receiver. As such this prior art technique can produce poor results and broken tooling. Additionally, the prior art technique can involve placement of a rotating tool in direct contact with guiding areas of a jig, which can result in premature wear.
- (4) It would be desirable to provide a jig assembly that effectively reduces the unsupported distance between the rotary power tool and the 80% lower receiver and that avoids direct contact between the rotating tool and its guiding features.

#### SUMMARY OF THE INVENTION

(5) This invention overcomes the disadvantages of the prior art by providing a device that reduces the distance between the lower receiver and the rotary power tool and by using additional features to guide the rotary tool instead of placing it in direct contact with any of the plurality of guiding

features. An improved jig for manufacturing a firearm lower receiver is comprised of a power tool mount; an adapter; a guide plate with plate screws; a rear support with mounting screws; a front support; and at least one carriage with at least one locating pin. A guide plate is disposed around and below the top surface of a lower receiver and is mounted to the carriage(s) in conjunction with a rotary power tool adapter. The jig is a universal fitment. The jig includes a bearing to support a rotary tool and is constructed and arranged to provide for use of at least one guiding feature to facilitate in the guidance of the rotary tool without placing the rotary tool in direct contact with any of a plurality of guidance features for firearm lower receiver manufacturing. A removable locating pin is situated in a location along the front and rear takedown pin holes of a firearm receiver that is not threaded and is provided with at least one of a pull, a string or other handle for firearm lower receiver manufacturing.

### **Description**

#### BRIEF DESCRIPTION OF THE DRAWINGS

- (1) The invention description below refers to the accompanying drawings, of which:
- (2) FIG. **1** is an exploded right side view of an improved jig, according to an illustrative embodiment;
- (3) FIG. **2** is a right side view of the improved jig, according to the illustrative embodiment;
- (4) FIG. **3** is an exploded rear view of the improved jig, according to the illustrative embodiment;
- (5) FIG. **4** is a rear view of the improved jig, according to the illustrative embodiment;
- (6) FIG. **5** is an exploded left side view of the improved jig, according to the illustrative embodiment;
- (7) FIG. **6** is a left side view of the improved jig, according to the illustrative embodiment;
- (8) FIG. 7 is an exploded front view of the improved jig, according to the illustrative embodiment;
- (9) FIG. **8** is a front view of the improved jig, according to the illustrative embodiment;
- (10) FIG. **9** is a exploded perspective view of the improved jig, according to the illustrative embodiment;
- (11) FIG. **10** is a perspective view of the improved jig, according to the illustrative embodiment;
- (12) FIG. **11** is a top view of the improved jig, according to the illustrative embodiment;
- (13) FIG. 12 is a top view of the improved jig, according to the illustrative embodiment;
- (14) FIG. 13 depicts a method of jig assembly according to one or more aspects of the disclosure;
- (15) FIG. **14** depicts a method of drilling with a jig assembly according to one or more aspects of the disclosure;
- (16) FIG. **15** depicts a method of milling with a jig assembly according to one or more aspects of the disclosure;
- (17) FIG. **16** depicts a method of milling with a jig assembly according to one or more aspects of the disclosure;
- (18) FIG. **17** depicts a method of milling with a jig assembly according to one or more aspects of the disclosure;
- (19) FIG. **18** depicts a method of drilling with a jig assembly according to one or more aspects of the disclosure;
- (20) FIG. **19** depicts a method of lower receiver removal using a jig assembly according to one or more aspects of the disclosure;
- (21) FIG. **20** depicts various components of a jig assembly with reference to FIGS. **13-19** and **21-27**;
- (22) FIGS. **21**A-P depict various stages of the method of FIG. **13**;
- (23) FIGS. 22A-I depict various stages of the method of FIG. 14;
- (24) FIGS. 23A-K depict various stages of the method of FIG. 15;

- (25) FIGS. **24**A-K depict various stages of the method of FIG. **16**;
- (26) FIGS. **25**A-E depict various stages of the method of FIG. **17**;
- (27) FIGS. **26**A-G depict various stages of the method of FIG. **18**; and
- (28) FIGS. **27**A-E depict various stages of the method of FIG. **19**.
- **DETAILED DESCRIPTION**
- (29) The primary function of a jig is to provide repeatability, accuracy, and interchangeability in the manufacturing of products. In FIG. 1, an improved jig 100 is assembled by placing left carriage **302** (see FIG. **3**, not shown in FIG. **1**) on the left side of a lower receiver **116** and by placing right carriage **114**, on the right side of the lower receiver **116**. The lower receiver in this example is a form of popular AR-style receiver (for example the semi-automatic version of the AR-15, M-16, M-4 carbine, and variants thereof). The lower receiver is the portion of the firearm that includes a shoulder stock, pistol grip, trigger mechanism and magazine well. The upper receiver includes the barrel, chamber and bolt assembly. The lower receiver is attached to the upper receiver by two takedown pins. The firearm is available in fully automatic and semi-automatic versions. Note that the jig is adapted to finish the receiver with holes and cuts appropriate to the semi-automatic version. However, the jig can be adapted for the use by licensed manufacturers to finish other versions (e.g. fully automatic) of the firearm. The jig **100** is an assembly that is comprised of a rotary power tool mount 103, an adapter 122, a guide plate 108 with plate screws 106, 120, a threaded rear support **110** with mounting screws **112**, a front support **118**, and at least one carriage **114** with at least one locating pin **306**. As described below, the plate screws **106** are machine screws with an appropriate diameter, thread size and length, and the screw **120** can also be a machine screw (for example, a #8-32 flat head machine screw), sheet metal screw, or another form of self-tapping screw. The receiving hole of the front support **118** is drilled and/or tapped to accommodate the screw **120**. The illustrative jig defines a universal fitment. A removable locating pin **306** (See FIG. **3**) is readily inserted through all three parts **302**, **116** and **114** to hold them in alignment relative to each other. This renders assembly highly straightforward for use by even an inexperienced user. In an embodiment, the jig assembly can be provided as a kit with appropriate instructions (printed, on electronic media and/or available via the Internet). See for example, the instructions in attached Appendix A, which describe setup and use of the jig assembly. The kit can include a rotary power tool having and appropriate size, shape, torque and power supply. (30) As described herein, the lower receiver **116** includes a buffer mount **117** for receiving a buffer assembly within the shoulder stock at one end, and the front surface of the magazine well 119 at the other. As defined herein, the buffer mount **117** is at the "rear" end of the lower receiver, while the magazine well **119** is at the "front" end of the lower receiver. As presented in FIG. **1**, the rear end of the lower receiver **116** is on the left side and the front end of the lower receiver **116** is on the right side and the visible face of the lower receiver is the "right" side. The right carriage **114** is resting on the right side of the lower receiver **116**. Thus, the relative orientation of the jig assembly **100** (i.e. left, right, front, rear, top and bottom) is described with respect to the corresponding, confronting sides of the lower receiver **116**.
- (31) Note that the carriage plate **114** is provided with three drill guide holes, **132**, **134**, **136**, along its side for the location of and drilling of appropriate diameter pin holes into the lower receiver **116**. These guide holes are used to guide and align a drill bit to bore desired holes into the lower receiver side. By way of non-limiting example drill guide hole **132** is a guide hole for a hammer pivot/pin hole, for the subsequent mounting of an assembly that retains the hammer mechanism within the lower receiver. Drill guide hole **134** is a guide hole for a trigger pivot/pin hole, for the later mounting of a trigger pivot/pin to retain the trigger mechanism. Drill guide hole **136** is a guide hole for a selector/safety pivot hole, for the subsequent mounting of a selector/safety lever. These carriage guide holes provide for the accurate and precise placement of the pin holes and are constructed so that an unskilled user can properly place the pivot/pin holes for completion of the assembly of a functioning lower receiver. Holes can be provided on each of opposing carriage

- plates to drill each side of the receiver in an embodiment. In alternate embodiments holes are provided on one side and the drill passes through both sides of the receiver. The thickness of the carriage plate(s) and close tolerance of the hole to the drill shaft is sufficient to ensure minimal skew or wobble as the drill passes into the receiver side.
- (32) The rotary power tool mount **103** is adapted to receive an appropriately sized and shaped rotary power tool **102**, as described further below. The rotary power tool retains an appropriate rotary tool **104** in accordance with various embodiments. The term "rotary tool" shall be taken broadly herein to mean any one of a variety of rotating cutting elements that can be mounted removably (or permanently) within a chuck or arbor of the rotary power tool **102**. For example a two-flute or four-flute end mill of appropriate diameter (for example, a ¼ inch diameter, or another appropriate diameter between (e.g.) ¼ inch and ½ inch) can be mounted within the rotary power tool. The mill can include a cutting end and a shaft that is free of cutting surfaces. The shaft is adapted to confront the jig so as to avoid cutting its sides while the cutting end is adapted to reside within the receiver so as to cut the appropriate slot(s) in conjunction with the jig's outline(s). The rotary tool **104** can be constructed from a variety of high-strength materials, such as high-speed steel, tungsten carbide, etc.
- (33) As shown, the rear support **110** is threaded into lower receiver **116** via the receiver's rear buffer mount (a large round hole at the rear of the receiver in which a buffer assembly normally resides when assembled into a firearm). Front support **118** is placed between two mounting ears on the lower receiver **116** before an easily removable locating pin **704** inserted through the mounting ears of the lower receiver **116** and through the hole in the front support **118**. Illustratively, the front support **118** resides where the front pivot/takedown pin between the upper and lower receiver on a complete firearm normally resides. The pivot hole in this arrangement has been drilled by the supplier of the 80% receiver, and is, thus available for use in mounting the front support via pin **306**. As with other receiver holes and structures relied upon to engage the jig assembly, they are reliably located by the manufacturer using sophisticated tooling so that the jig accurately and repeatable mounted to the lower receiver **116**, and the corresponding cutting performed by the user is equally reliable and accurate.
- (34) After mounting the front support **118**, a guide plate **108** is then placed atop the assembly by aligning the holes in the guide plate 108 with the threaded holes in the front support 118, the threaded holes in the rear support **110**, and the threaded holes in both the left and right carriages **302** and **114** respectively. The guide plate **108** has a thickness TC**1** of between \% and up to \% inch and a length LC1 of approximately 8 inches ( $\pm 0.5$  inches). The adapter plate 122 has a thickness TC**2** of approximately ½ inch and a length LC**2** of approximately 4 inches (±0.5 inches). In other embodiments, these thicknesses and widths can vary greater or lesser, depending on the materials used. Once aligned, carriage-to-guide plate screws **106** are inserted through the guide plate **108** and tightened to connect the carriages **114** and **302** to the guide plate **108**. The rear support-to-guide plate screws are inserted through the holes in the guide plate **108** and tightened into the rear support **110**. The front support-to-guide plate screws **120** are inserted through the guide plate **108** and tightened into the front support **118**. These screws **120** can be sheet-metal screws or flat head screws (for example, a #8-32 flat head screw) and the hole(s) in the front support **118** can be sized to receive such screws. The carriage screw **304** is threaded to a corresponding female thread in the left carriage **302** and continued through a threaded hole in the right carriage **114**. Illustratively, both the left carriage **302** and right carriages **114** are threaded so if the assembly is placed into the jaws of an external vice or other clamp, it will tend to resist deformation that could damage the lower receiver **116** sandwiched therebetween. The screw **304** can have a recessed drive head (e.g. hex, star, etc.) so that it avoids interference with a clamping jaw (if any). The above thus defines the full set of components of the jig assembly, which are connected either directly or indirectly to the lower receiver 116.
- (35) The illustrative jig assembly is depicted as retaining a rotary power tool **102** in the power tool

- mount **103**, but it is contemplated that the power tool can be a non-rotary tool. The jig provides for the use of at least one of the various guiding features (for example, left carriage **302**) to be utilized to aid in the guidance of a power tool **102** without placing the tool in direct contact with any guiding feature.
- (36) Note that a wide variety of rotary power tools can be employed in association with an embodiment of the jig assembly—for example a small router, drill, hand piece of a flexible-shaft unit or Dremel®-style tool. The rotary tool can be cordless or powered by (e.g.) wall current via a power cable.
- (37) FIG. 2 depicts the jig **100** holding the rotary power tool **102** in engagement with the lower receiver **116** so that finishing work can be performed on the lower receiver. The receiver **116** is situated between the carriages **114** and **302** so that it remains in place during the finishing operation. There is a narrow gap between the carriages and the walls of the lower receiver **116**. The gap prevents contact between the surfaces of the carriages with the surface of the lower receiver and thereby prevents possible scratching of the surface coating of the lower receiver. In an alternate embodiment, the carriages can have an external flexible coating (for example, a polymer) and make contact with the surface of the lower receiver or a removable foam pad can be provided during assembly to avoid inadvertent contact between the carriage plate and the receiver during assembly of the jig. The various plates of the jig assembly can be constructed from a variety of materials, or combination of materials—for example aluminum alloy, steel, polymer (e.g. Delrin® (from DuPont), polycarbonate, acrylic, etc.). The thickness of each plate **108**, **122** is also highly variable, and depends in part upon the choice of material(s). By way of non-limiting example, the thickness of the jig assembly plate(s) can be between 1/8 and 1/2 inch, or greater, for sufficient strength and rigidity. For example, the carriage plates **114** and **302** should define a sufficient thickness to receive the screws **106** within threaded holes formed in the top edge of each plate. Likewise, the guide plate **108** should be sufficiently thick to allow the rotary tool **104** to resist wobble. The various plates can be constructed from sheet stock and milled to shape using, e.g. CNC manufacturing techniques. Other methods of constructing the plates can be employed in alternate embodiments for example stamping or casting with finish milling, 3D printing, molding, etc.
- (38) The following is a description further views and representations of the assembled jig assembly **100** and corresponding rotary power tool (**102**) arrangement.
- (39) With reference to FIG. **3**, a rear-oriented exploded view of the jig assembly **100** is shown, with the rear support **110** with mounting screws **112** visible within the buffer mount **117** within the lower receiver **116**. In an embodiment the carriage plates **114** and/or **302** can define a thickness TC**3** of approximately  $\frac{1}{2}$  inch (+ $\frac{1}{8}$  inch). This dimension is highly variable in alternate embodiments an, in part, facilitates the formation or female-threaded holes for receiving screws **106**. Note that, while two carriage plates are employed in the depicted embodiment, at least one carriage plate can be used in alternate arrangements. Such a single plate can include appropriate brackets or other structures to maintain it in confronting, accurate engagement with the lower receiver side. (40) With reference to FIG. **4** a rear view of the assembled jig **100** is shown in operation on the lower receiver **116**. The carriage plates **114**, **302** are situated on their respective sides of the lower receiver **116** and are held in place by removable pins **306** and **704**. Each of the pins is removably locked in place by a detent **307** located at one end and a ring **309** at the other. Opening **402** in the tool mount **103** serves to provide air circulation within the area of the machining, a portal for the egress of machining debris and a visible window to allow a view of the machining in process. (41) FIG. **5** is an exploded left side view of the jig **100** in an assembled state, with a rotary power tool **102**, a rotary power tool adapter **122**, a rotary tool **104**, a guide plate **108**, a rear support **110**, a left carriage **302**, a lower receiver **116**, a front support **118** and related mechanisms. The buffer mount **117** protrudes through guide plate **108**. Plates **108** and **122** support the rotary power tool above the lower receiver **116** such that the rotary power tool is not resting upon the lower receiver. (42) As described above, the left carriage plate **302** is also provided with three drill guide holes,

- **632**, **634**, **636**, for the location of and drilling of pivot/pin holes into the lower receiver **116** that are aligned with the right carriage holes **132**, **134** and **136**, respectively and define the same dimensions. In embodiments in which a pin/pivot defines different diameters on each side, or is eccentric the diameter or placement of the left carriage hole can vary relative to that of the right carriage hole.
- (43) FIG. **6** is a collapsed view of FIG. **5** illustrating; a rotary power tool **102**, a rotary power tool adapter **122**, a guide plate **108**, a left carriage **302**, a lower receiver **116** and a front support **118**. (44) FIG. **7** is an exploded front view of the illustrative jig **100**. Pin **704** is positioned to be inserted through takedown pin mounts **702**, such that the pin **704** passes through the front support **118** and the pin mounts **702**, thereby locking the front support **118** to the lower receiver **116**. The pin mounts are through holes in the lower receiver **116**. In another embodiment, pins **306** and **704** can define a bolt with a removable nut for locking the bolt in place.
- (45) FIG. **8** is a collapsed view of the jig **100** with particular attention called to the placement of the locating pins **306**, **704** in the pin mounts **702** and are held in place by detents **307**. The locating pin **306** is removable and is situated in a location along the front and rear takedown pin holes of a firearm receiver that is not threaded and is provided with at least one of a pull, a string or other handle for firearm lower receiver manufacturing.
- (46) FIG. **9** is a bottom view of the jig **100**. The bottom surface of adapter **122** includes a plurality of wells **901** of various sizes, angles and shapes disposed across the surface of the adapter **122**. A rotary power tool support bearing **902** is inserted into the rotary power tool adapter **122** (for example—using a press or other biasing device) in a circular well **901** located near the center point of the adapter **122**. Bearing **902** allows movement of a rotary power tool which further supports the rotary tool, thereby increasing rigidity, user control, and thus, quality. The rotary tool **104** is then inserted into the rotary tool support bearing **902** and the rotary power tool adapter **122** is connected to the rotary power tool **102** by inserting adapter screws **906** into their respective wells **901** in the adapter **122** and tightened into adapter **103**. The guide pins **908** are connected to the adapter **122** by inserting an adapter screw **904** through the guide pins **908** and tightened into the adapter plate. The above thus defines the components of the tooling assembly.
- (47) In use, the rotary power tool 102 and mount 103 and adapter 122 are placed on top of the guide plate 108 and assembled, as described above, to form the jig. The guide pins 908 are placed into the guide cavities 1202 located within the guide plate 108. The rotary tool 104 protrudes by a predetermined length from adapter 122 so as to interface with the lower receiver 116 situated below guide plate 108. The geometry of the walls of the lower receiver are generally vertical, with the walls of each side parallel to each other up and down and front to back. This geometry provides an opportunity for the unskilled user to complete the machining of the receiver and the performance of the machining tools is optimized by the stability of the jig. The rotary power tool 102, adapter 122, rotary tool 104, guide pins 908, and connecting screws 904 and 906, are then guided within the guide cavities 1202. The location of the guide pins 908 and guide cavities 1202 are placed as to locate the rotary tool 104 in a predetermined location within the lower receiver 116 to achieve the desired results without placing the rotary tool 104 in direct contact with any components other than the lower receiver 116, thus reducing premature wear. Window 920 is a cutout slot at the rear of adapter 122 and provides visual and physical access to the lower receiver during machining operations, as well as preventing contact with the buffer mount 117.
- (48) FIG. **10** is a collapsed view of FIG. **9** showing the protrusion of the rotary tool **104**. Window **920** is aligned to the rear of the jig.
- (49) FIG. **11** is a top view of the jig **100** without the rotary power tool. Indices **1102**, **1104**, **1106** are located along a surface of guide plate **108** and are depth references for the end milling process. Each of the indices is a cavity, as shown in FIG. **1**. Indices **1102**, **1104** and **1106** relate to three different lengths for guide pins and the guide cavities are stepped at three different heights so that as the pins get longer, the guide describes a smaller area. The alignment of the view of FIG. **11** is

that the top of the view is the front of the jig and the bottom of the view corresponds to the rear of the jig. Buffer mount **117** is depicted as protruding through guide plate **108**.

- (50) FIG. **12** is the same view as FIG. **11** with the rotary power tool adapter viewed as semi-transparent, allowing a better view of a rotary tool **104**, a guide plate **108** incorporating guide cavities **1202**; a lower receiver **116** and guide pins **908** residing within their respective wells **901**. The shape of the guide cavities **1202** corresponds to the shape of the internal walls of the lower receiver **116** such that when the rotary tool **104** is inserted into the lower receiver **116**, the operator maneuvers the guide pins **908** against the walls of the guide cavities **1202** and can accurately machine the internal surfaces of the lower receiver **116**.
- (51) In operation, the user places carriages **114** and **302** in a vise or other clamping device to hold steady. The protrusion depth of the rotary tool **104** is set using indices **1102**, **1104**, **1106**. In practice, this is done by placing rotary tool **104** within the indices and aligning to the appropriate hash mark for the required milling step and moving the rotary power tool adapter **122** into contact with the edge of guide plate **108** therefore setting the protrusion depth to the appropriate hash mark relative to the bottom surface of adapter **122**
- (52) The assembled rotary power tool **102**, mount **103**, rotary tool **104**, adapter **122** and guide pins **908** are engaged with the guide plate **108** and guide cavities **1202**. When the assemblies are placed atop each other with guide pins **908** within guide cavities **1202** the rotary power tool is switched on and rotary tool **104** begins to rotate at a high rate of angular velocity. The user grasps either the rotary power tool **102**, mount **103** or adapter **122** and slide the adapter **122** along the guide plate 108. The protruding guide pins 908 contact the walls of the guide 1202 preventing rotary tool 104 from milling into the incorrect locations. This task is continued until guide pins **908** have been translated through the entire guide cavities 1202 removing all the material that rotary tool 104 has contacted within the lower receiver **116**. The rotary power tool **102** is then switched off and the rotary tool **104** is allowed to come to rest. The assembled rotary power tool **102**, mount **103**, rotary tool **104**, adapter **122** and guide pins **908** are then lifted off of the guide plate **108**. The rotary tool **104** is then placed back into indices **1102**, **1104**, **1106** to adjust the protrusion depth to the next hash mark of the respective index. When the depth is properly set, the assembled rotary power tool 102, mount 103, rotary tool 104, adapter 122 and guide pins 908 are re-engaged with guide plate 108 and guide cavities **1202**. The same procedure is followed to remove this material with rotary tool **104** from lower receiver **116**. This procedure is similarly followed until all material is removed from lower receiver **116**. Chips can be removed periodically during each cutting task using a vacuum or by rotating the receiver and jig assembly upside down.
- (53) In order to guide rotary **104** properly in lower receiver **116** to allow for proper function, guide cavities **1202** have additional cavities contained within them. For example, the entire guide cavity **1202** is milled to a depth greater than 1/16 inch but less than ½ inch. A further reduced area within guide cavity **1202** is milled to a depth greater than ½ but less than 3/16 inch. Yet another area within the reduced area is milled to a depth greater than 3/16 inch. This allows for two reduced area cavities within the larger guide cavity **1202**. Guide pins **908** can be interchanged with varying lengths to allow for the assembled rotary power tool 102, mount 103, rotary tool 104, adapter 122 and guide pin **908** unit to be engaged in either the full guide cavities **1202** or within the reduced area cavities within guide cavities **1202**. If a guide pin **908** has a length greater than zero but less than  $\frac{1}{8}$  of an inch, it would guide within the entire guide cavities **1202**. If a guide pin **908** has a length greater than ½ but less than 3/16 of an inch, similarly it would guide within the reduced area within the guide cavities **1202**. Finally, if a guide pin **908** has a length greater than 3/16 of an inch it would be guided within the cavity within the reduced area cavity which is within the guide cavities **1202**. With this arrangement, the assembled rotary power tool **102**, mount **103**, rotary tool **104**, adapter **122** and guide pins **908** can guide the rotary tool **104** to various shapes within the lower receiver by interchanging the guide pins **908** length.
- (54) FIGS. **13-19** depict various methods with reference to FIGS. **20-27**.

- (55) FIG. **13** depicts a method **1300** of jig assembly according to one or more aspects of the disclosure.
- (56) At block **1302**, and with reference to FIGS. **21**A-B, thread the buffer adapter **7** into lower receiver. The buffer adapter **7** should sit just below surface of the lower receiver with threaded holes sitting horizontal. If the buffer adapter **7** is difficult to thread, #8-32 screws **15** can be installed for leverage.
- (57) At block **1304**, and with reference to FIGS. **21**C-D, orient side plates **3**, **4** on each side of the lower receiver, taking note of right and left as it would be oriented in a shooting position. Insert long quick release pin **10** through right side plate, through receiver rear takedown, and out left side. (58) At block **1306**, and with reference to FIGS. **21**E-F, place the drill guide **2** between side plates
- as shown and align screw holes. It should align only one way. Pinch side plates against drill guide and tighten four #8-32 screws **15**.
- (59) At block **1308**, and with reference to FIGS. **21**G-H, use 3/16" Allen wrench to thread ¼-20×2" screw **13** through left side plate **4** and into right plate **3** using care not to cross-thread.
- (60) At block **1310**, and with reference to FIGS. **21**I-J, align the front takedown adapter **8** between front takedown holes. Push the short quick release pin **11** through receiver and adapter as shown.
- (61) At block **1312**, and with reference to FIGS. **21**K-L, place the guide plate **1** atop side plates **3**, **4** as shown. Align screw holes on guide plate **1** with buffer adapter **7** screw holes. Thread two #8-32 screws **15** and leave loose.
- (62) At block **1314**, and with reference to FIGS. **21**M-N, align front takedown adapter **8** (not shown) with holes in guide plate **1**. Insert and tighten two #8-32 screws **15**, tightening each screw a little at time. Now, tighten two #8-32 screws **15** from blocks **1302-1312**. The buffer adapter **7** will self-center in buffer mount. Guide plate **1** may move as these are tightened. Allow guide plate to move freely during tightening.
- (63) At block **1316**, and with reference to FIGS. **210**-P, loosely thread six ¼-20×½" screws **14** through guide plate **1** and into side plates **3**, **4**. Tighten screws using 3/16" Allen wrench. The jig assembly is now complete.
- (64) FIG. **14** depicts a method **1400** of drilling with a jig assembly according to one or more aspects of the disclosure.
- (65) At block **1402**, and with reference to FIG. **22**A, slide ¾" drill stop onto shank of ¾" drill bit. Insert drill bit to full depth of depth gauge #2 **1104**. Place the drill stop against the edge of the guide plate **1**. Secure drill stop onto drill bit.
- (66) At block **1404**, and with reference to FIGS. **22**B-C, spray WD-40 into hole #2 of the drill guide **2**. Insert ¾" drill bit into hole. Do not start drill until bit is fully inserted. Start drill and apply firm pressure. Periodically, lift drill to assist in chip removal. Reapply WD-40 as necessary. Stop drilling just before the drill stop touches the drill guide **2**.
- (67) At block **1406**, and with reference to FIGS. **22**D-E, prior to drilling, ensure that jig assembly is level. Spray WD-40 into hole #3 of drill guide **2**. Insert 5/16" drill bit into hole. Do not start drill until bit is fully inserted. Start drill and apply firm pressure. Periodically, lift drill to assist in chip removal. Reapply WD-40 as necessary. Stop drilling when the drill bit exits the bottom of the fire control pocket. Take care not to drill into the trigger guard. In this example, keep the drill bit perpendicular to the lower receiver. Drilling at a large angle can result in an oblong trigger slot.
- (68) At block **1408**, and with reference to FIGS. **22**F-G, remove four #8-32 screws **15** and remove the drill guide **2**. It may be necessary to loosen the vise and/or use a screwdriver to gently pry the drill guide from between the side plates. Insert the screw driver shank into hole #2 and gently pry upward.
- (69) At block **1410**, and with reference to FIGS. **22**H-I, remove long quick release pin **10** from rear takedown hole.
- (70) FIG. **15** depicts a method **1500** of milling with a jig assembly according to one or more aspects of the disclosure.

- (71) Initially, prepare your router for milling by installing the universal router adapter **5**. If using a variable speed router, start router on slowest speed and gradually increase speed until optimal milling results are achieved. Generally speaking, this will equate to speed "2" to speed "4" on most variable models with "1" to "10" speed adjustments. Do not insert or remove router while it is spinning. Move router smoothly in a clockwise manner, do not mill in straight lines for extended periods. Avoid abruptly pulling the end mill or exerting excessive force to move the end mill. Apply WD-40 liberally while milling to reduce excess heat. Remove chips whenever necessary. (72) At block **1502**, and with reference to FIGS. **23**A-B, install #1 (short) guide pins **9** on router adapter **5** using the two smallest socket cap screws and 7/64" Allen wrench. Open end of pins should be facing up. Make sure pin seats are clear of debris prior to installing. Check that guide pins are properly seated.
- (73) At block **1504**, and with reference to FIG. **23**C, set end mill depth to the first hash mark using depth gauge #1 **1102**. Set depth by holding base of router adapter **5** against the edge of the guide plate **1**. Be sure guide pins **9** are not between adapter and guide plate. Make sure router depth adjustment is locked when complete.
- (74) At block **1506**, and with reference to FIG. **23**D, orient lower receiver assembly so the buffer extension is closest to the user. Place router assembly atop guide plate **1**, with end mill entering the earlier drilled ¾" hole. The notched side of the router adapter should be facing the buffer extension as shown. The guide pins should be positioned inside the guide cavities on both sides. Turn router on slowest speed and increase to operating speed once ready to mill. Mill using consistent pressure and speed, moving in a clockwise manner.
- (75) At block **1508**, and with reference to FIG. **23**E, make the first pass of milling allowing the guide pins to follow the entire area of the guide cavities. When milling corners, gently twist the router side to side to assist to complete the entire corner radius.
- (76) At block **1510**, and with reference to FIG. **23**F, once the entire pass has been milled to depth, set end mill depth to the second hash mark. Mill second pass following the same method and process as shown in blocks **1506-1508**.
- (77) At block **1512**, and with reference to FIGS. **23**G-I, continue milling in this manner, adjusting end mill depth by 1 hash mark until you reach the final hash mark of depth gauge #1. Do not attempt to mill more than 1 hash mark, as it may result in poor quality, longer time and broken end mills.
- (78) At block **1514**, and with reference to FIGS. **23**J-K, complete the final pass to full depth of depth gauge #1 and stop. Before continuing to depth gauge #2, the #2 (medium) guide pins **9** should be installed.
- (79) FIG. **16** depicts a method **1600** of milling with a jig assembly according to one or more aspects of the disclosure.
- (80) At block **1602**, and with reference to FIGS. **24**A-B, remove #1 (short) guide pins **9** and install #2 (medium) guide pins **9** on router adapter **5** reusing the (2) screws and 7/64" allen wrench. Make sure pin seats are clear of debris prior to installing. Check that guide pins are properly seated.
- (81) At block **1604**, and with reference to FIG. **24**C, set end mill depth to the first hash mark using depth gauge #2. Set depth by holding base of router adapter **5** against the edge of the guide plate **1**. Be sure guide pins are not between adapter and guide plate. Make sure router depth adjustment is locked when complete.
- (82) At block **1606**, and with reference to FIG. **24**D, place router assembly atop guide plate **1**, with end mill entering the earlier drilled ¾" hole. The guide pins **9** should be positioned inside the #2 guide cavities on both sides. Turn router on slowest speed and increase to operating speed once ready to mill. Mill using consistent pressure and speed, moving in a clockwise manner.
- (83) At block **1608**, and with reference to FIG. **24**E, complete the first pass allowing the guide pins **9** to follow the #2 guide cavities. When milling corners, gently twist the router side to side to assist to complete the entire corner radius.

- (84) At block **1610**, and with reference to FIG. **24**F, once the entire pass has been milled, set end mill depth to the second hash mark. Mill second pass following the same method and process as outlined in blocks **1606** and **1608**.
- (85) At block **1612**, and with reference to FIGS. **24**G-I, continue milling in the same manner, adjusting milling depth by 1 hash mark until you reach the final hash mark of depth gauge #2. Do not attempt to mill more than 1 hash mark, as it may result in poor quality, longer time and broken end mills.
- (86) At block **1614**, and with reference to FIGS. **24**J-K, complete the final pass to full depth of depth gauge #2. Start the end mill in the 5/16" pilot hole. Start the router at slowest speed setting and mill the hole larger before increasing the router speed. Once complete, stop. Before continuing to depth gauge #3 **1106**, the #3 (long) guide pins **9** should be installed on the router adapter. (87) FIG. **17** depicts a method **1700** of milling with a jig assembly according to one or more
- (87) FIG. **17** depicts a method **1700** of milling with a jig assembly according to one or more aspects of the disclosure.
- (88) At block **1702**, and with reference to FIGS. **25**A-B, remove #2 (medium) guide pins **9** and install #3 (long) guide pins **9** on router adapter **5** reusing the (2) screws and 7/64" Allen wrench. Open end of pins should be facing up. Make sure pin seats are clear of debris prior to installing. Check that guide pins are properly seated.
- (89) At block **1704**, and with reference to FIG. **25**C, set end mill depth using depth gauge #3. Set depth by holding base of router adapter **5** against the edge of the guide plate **1**. Be sure guide pins are not between adapter and guide plate. Make sure router depth adjustment is locked before when complete.
- (90) At block **1706**, and with reference to FIGS. **25**D-E, place router on guide plate **1**, with end mill entering the earlier drilled 5/16" hole. The guide pins **9** should be positioned inside the #3 guide cavities on both sides. Start the router at slowest speed setting and mill the hole larger before increasing the router speed. Gently mill in a clockwise manner until the trigger slot is formed.
- (91) FIG. **18** depicts a method **1800** of drilling with a jig assembly according to one or more aspects of the disclosure.
- (92) At block **1802**, clamp jig assembly in the vise by the guide plate **1** so right side plate is facing up and ensure that the assembly is level. Use a rag or cardboard between the vise and guide plate to prevent damage to the top surface of the guide plate.
- (93) At block **1804**, and with reference to FIG. **26**A, spray WD-40 into large hole. Insert ¾" drill bit into large guide hole (large left hole as shown). Do not start drill until bit is fully inserted in the guide hole. Apply moderate pressure and drill until the bit penetrates the right side wall. Do not drill through both sides.
- (94) At block **1806**, and with reference to FIGS. **26**B-C, spray WD-40 into both small holes. Insert 19/64" drill bit into either remaining guide holes. Do not start drill until bit is fully inserted in the guide hole. Apply moderate pressure and drill until the bit penetrates the right side wall. Do not drill through both sides. Repeat in last remaining hole.
- (95) At block **1808**, unclamp jig assembly from vise and flip it over so the left side plate is facing up and re-clamp by the guide plate **1**. Ensure that assembly is level. Use a rag or cardboard between the vise and guide plate to prevent damage to the top surface of the guide plate.
- (96) At block **1810**, and with reference to FIGS. **26**D-E, spray WD-40 into both small holes. Insert 19/64" drill bit into either small guide hole. Do not start drill until bit is fully inserted in the guide hole. Apply moderate pressure and drill until the bit penetrates the left side wall. Continue drilling so the bit passes through the opposite side wall connecting the holes from either side. Repeat on remaining small hole.
- (97) At block **1812**, and with reference to FIGS. **26**F-G, spray WD-40 into large hole. Insert ¾" drill bit into large guide hole. Do not start drill until bit is fully inserted in the guide hole. Apply moderate pressure and drill until the bit penetrates the right side wall. Continue drilling so the bit passes through the opposite side wall connecting the holes from either side.

- (98) FIG. **19** depicts a method **1900** of lower receiver removal using a jig assembly according to one or more aspects of the disclosure.
- (99) One advantage of the presently described jig assembly or assemblies is they do not require the user to completely disassemble the jig assembly to remove or mount an 80% lower receiver.
- (100) At block **1902**, and with reference to FIG. **27**A, remove two #8-32 screws **15** from the buffer adapter **7**.
- (101) At block **1904**, and with reference to FIG. **27**B, remove short quick release pin **11** from front takedown adapter.
- (102) At block **1906**, and with reference to FIG. **27**C, remove ½-20×2" screw from left side plate **4** using 3/16" Allen wrench.
- (103) At block **1908**, and with reference to FIG. **27**D, the jig assembly and lower receiver should now be separable. For the AR-308 router jig, loosening or removing one of the side plates **3**, **4** may be employed to extract the lower receiver.
- (104) At block **1910**, and with reference to FIG. **27**E, unthread the buffer adapter **7** from the lower receiver.
- (105) FIG. **20** depicts various components of a jig assembly with reference to FIGS. **13-19** and **21-27**, as described below:
- (106) 1. Guide Plate (e.g. guide plate **108** described above); 2. Drill Guide; 3. Right Side Plate (e.g., carriage **114** as described above); 4. Left Side Plate (e.g., carriage **302** as described above); 5. Router Adapter (e.g., power tool adapter **122**); 6. Router Adapter Side Block; 7. Buffer Adapter (e.g., rear support **110** as described above); 8. Front Takedown Adapter (e.g., front support **118**); 9. Guide Pin Set (e.g., **908** as described above); 10. Long Quick Release Pin (e.g., corresponding to locating pin **306**); 11. Short Quick Release Pin (e.g., corresponding to pin **704**); 12. (5) M4×10 Phillips Truss Screw (e.g., adapter screw **906** as described above); 13. (1) ¼"-20×2" Socket Screw (e.g., carriage screw **304** as described above); 14. (6) ¼"-20×5%" Socket Screws (e.g., plate screws **106** as described above); 15. (8) #8-32×5%" Phillips Screws (e.g., plate screws **120** as described above).
- (107) It should be clear that the above-described jig for manufacturing a firearm lower receiver is a universal fitment and facilitates in the guidance of the rotary tool without placing the rotary tool in direct contact with any of a plurality of guidance features for firearm lower receiver manufacturing. It is straightforward to use, resists wear and produces accurate and repeatable results in the hands of both skilled and unskilled users.
- (108) The foregoing has been a detailed description of illustrative embodiments of the invention. Various modifications and additions can be made without departing from the spirit and scope if this invention. Each of the various embodiments described above may be combined with other described embodiments in order to provide multiple features. As used herein the directional terms, such as, but not limited to, "up" and "down", "upward" and "downward", "rear", "rearward" and "forward", "top" and "bottom", "inside" and "outer", "front" and "back", "inner" and "outer", "interior" and "exterior", "downward" and "upward", "horizontal" and "vertical" should be taken as relative conventions only, rather than absolute indications of orientation or direction with respect to a direction of the force of gravity. Furthermore, while the foregoing describes a number of separate embodiments of the apparatus and method of the present invention, what has been described herein is merely illustrative of the application of the principles of the present invention. For example, the foregoing jig can be adapted to machining and finishing other parts for a firearm, such as portions of an upper receiver that is being repaired, modified or fabricated. Moreover, the jig can be sold as part of a kit with additional right and left carriages and guide pins that are adapted for machining other firearms (for example, polishing the internal surfaces or repairing a restored firearm). This jig can be adapted for firearms of various sizes and shapes by interchanging the carriages, thereby providing a jig that can be useful to a person finishing a firearm, and repairing and/or restoring a firearm. Also, it is expressly contemplated that the size and shape of the

plates of the jig can vary. In general, they are sized in an embodiment proportionally to the depiction herein relative to the size of the lower receiver. Accordingly, this description is meant to be taken only by way of example, and not to otherwise limit the scope of this invention.

## **Claims**

- 1. A method for forming a jig assembly, comprising: providing a jig including a guide plate configured to be disposed below a top surface of an unfinished lower receiver, a front takedown adapter configured to couple the guide plate with one or more front takedown holes of an unfinished lower receiver, a buffer adapter, a first side plate, and a second side plate, threading the buffer adapter into a buffer mount of the unfinished lower receiver; orienting the front takedown adapter between the front takedown holes on the unfinished lower receiver, the first side plate on a first side of the unfinished lower receiver, the second side plate on a second side of the unfinished lower receiver; threading the first side plate into the second side plate; placing the guide plate atop the first side plate and second side plate; and aligning holes in the guide plate with threaded holes in the front takedown adapter and threaded holes in the buffer adapter.
- 2. The method of claim 1, further comprising: an adapter configured to couple with a rotary power tool and engage with an upper support surface of the guide plate, the adapter including a window configured to receive the buffer adapter and the buffer mount during machining.
- 3. The method of claim 2, further comprising: a power tool mount configured to engage with the adapter and configured to receive the rotary power tool.
- 4. The method of claim 2, wherein in an assembled configuration, the buffer adapter and the buffer mount of the unfinished lower receiver protrude above the upper support surface.
- 5. The method of claim 2, wherein the adapter is configured to receive a guide pin, the guide pin being configured to engage with the adapter and align the adapter with respect to the guide plate.
- 6. The method of claim 2, wherein the adapter defines a through-hole for a rotary tool to pass therethrough.
- 7. The method of claim 1, wherein the guide plate has a thickness between ½ inch and ½ inch.
- 8. The method of claim 2, wherein the guide plate engages with the adapter.
- 9. The method of claim 1, wherein at least one of the first side plate and the second side plate includes guide holes that receive a drill bit to form holes in at least one of the first side or second side of a lower receiver.
- 10. The method of claim 1, further comprising at least one locating pin.
- 11. The method of claim 10, wherein the at least one locating pin is configured to couple the unfinished lower receiver with at least one support feature configured to engage with the guide plate.
- 12. The method of claim 1, wherein orienting the first side plate on a first side of the unfinished lower receiver and the second side plate on a second side of the unfinished lower receiver includes inserting quick release pins through the second side plate and out the first side plate.
- 13. The method of claim 1, wherein aligning holes in the guide plate includes inserting at least two fasteners through the holes in the guide plate and the threaded holes in the front takedown adapter.
- 14. The jig of claim 1, wherein the front takedown adapter includes at least one locating pin.
- 15. The jig of claim 1, wherein the jig is constructed and rearranged to be a universal fitment onto a rotary power tool for use in firearm lower receiver manufacturing.