Part No. 701-4.1/4 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701 2011-701	orm 11/1/15	Test Form 11/4/15										ORD	BRAZING PRODUCTION RECORD	BRAZING PR
Proc										SS SS				
Tru- Find No. 2014-1/44 Find No. 2015-1/44										a .				
rd No. 701-41/4-4 in No. 39876 in Properties (Component(s) 1 in No. 39876 in Page (Rings) 1 in Ubes (Located on the box label, directly above the word "heat." (G4 A)/A (Notes	Inspector	Rev Letter	Mtrl Check	Approved Yes / No	Time Of Day	Date Part Submitted	nance				
rd No. 701-41/44 BY No. 39876 FIND: 39876 FIND: 39876 FOR 1				spection Record	Control of the contro					Time Codes	Down	ctions	Notes / Instru	Specia
Part No. 701-4-1/44														ROUTING:
Part No. 701-4-1/44 Pader No. 399376 Distinguishing Traceability Numbers Journal Rings Journal Control Incomponents Journal Rings Journal Control Incomponents Journal Rings Journal Control Incomponents Journal Rings Journal Rings Journal Control Incomponents Journal Rings Journal And Journal Rings Journal		Q												
Part No. 701-4-1/44 Page Rings Incated on the box label, directly above the word "heat." Use their work order number and date on the box label by not require traceability. Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Cose SG I Component(s) Component(s) Component(s) To1-4-1/4 (A) A Component(s)		?												
Part No. 701-4-1/44 Distinguishing Traceability Numbers														
Total Pcs. Tot				(
Total Pts. Tot				T S.C.										
Part No. 701-4.1/4-4 Component(s) Component(s) Heat Lot/Traceability Not)s brider Oty 1 701-4.1/4 701-4.1/4 701-4.1/4 701-4.1/4 701-4.1/4 701-4.1/4 701-4.1/4 701-4.1/4 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893 394893										+				
Part No. 701.4-1/4.4	Si									+				
Part No. 701-4-1/4-4 Prod Hrs. 701-4-1/4-4 39876														
Part No. 701.4-1/4.4														
Part No. 701-4-1/4-4 Control devices LLC Component(s) Heat Lot/Traceability Nu(s) 39876 1 1 1 39876 Component(s) Heat Lot/Traceability Nu(s) brder Oty 1 1 1 39876 1 701-4-1/4 39873 1 Brder Oty 1 1 1 39876 1 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4 10-4-1/4														
Part No. 701.4-1/4.4 Component(s) Component(s) Heat Lot/Traceability No(s) Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Pcs./Hr Pcs./Hr Thru-gord Motes Scrap Part No. 399876 4 Notes Scrap Scrap A94873 A9487														
Part No. 701.4.1/4.4 Component(s) Heat Lot/Traceability No(s) Order No. 399876 Component(s) Heat Lot/Traceability No(s) Proder Qty 1 1 701.4.1/4 701.4.1/4 39.4.89.3 Plare Nuts Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." G4 N/A Poer Tubing lare Tubing app Rings Located on the spool label, starting with the letter "M." Heat Lot/Traceability. N/A Inap Rings lare Tubing lare Tubing label work order number and date on the box label. Located on the bag followed by "Lot Number." Located on the box label work order number and date on the box label. Starting with the letter "M." Heat Lot/Traceability Inap Rings lare Tubing label, starting with the letter "M." Setup label. Time Setup label. Setup label. Setup label. Time Pos./Hr Thru-put/8hrs Inap Name Prod Hrs. Total Pcs. Cum. Total Down Time Pos./Hr Notes Scrap				2										
Part No. 701-4.1/4-4 399876 Component(s) Heat Lot/Traceability No(s) brder Qty 1 422 devices LLC 701-4.1/4 10(s) lare Nuts Part Nuts Part Nuts Part Nuts Part Nuts Part Tubing Part Nuts											1		SB	3/9
Ton-4-1/4-4 399876 1 Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. Located on the spool label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Do not require traceability. Setup Hrs. Cycle Hrs. Component(s) 701-4-1/4 G-RING G-RING FCS./Hr Pcs./Hr pur	Scrap Code	Scrap		Notes			Down Time Code	Down Time	um. Total		Total P	Prod Hrs.	Emp. Name	Date
TO1-4-1/4-4 399876 1 Distinguishing Traceablity Numbers Six digit no. located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Do not require traceability. Setup Cycle Component(s) 701-4-1/4 G-RING G-RING FCS./Hr PCS./Hr			put/8hrs					Time		Hrs			The second second second	
To1-4-1/4-4 399876 1 Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Do not require traceability.			Thru-		Pcs./Hr			Cycle	0	Setu			Mach. No.	
Tol.4-1/4-4 399876 Component(s) 1 Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Located on the bag followed by "Lot Number."		L								ability.	uire trace	Do not req	/Plugs	Caps
To1-4-1/4-4 399876 Component(s) Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label.) a	"Lot Number.	ollowed by	the bag f	Located on	Rings	Snap
Tol.4-1/4-4 399876 Component(s) Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Located on the spool label, starting with the letter "M." Component(s) 701-4-1/4 GA G-RING								box label.	d date on the	r number an	vork orde	Use their w	Tubes	Flare
Tol.4-1/4-4 399876 Component(s) 1 Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Component(s) 701-4-1/4 GRING								etter "M."	ing with the I	l label, start	the spoo	Located on	r Tubing	Coppe
701-4-1/4-4 399876 Component(s) 1 Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. G-RING Component(s) 701-4-1/4 64 G-RING								vord "heat."	y above the v	abel, directl	the box l	Located on	ng Rings	Brazir
701-4-1/4-4 399876 Component(s) 1 Distinguishing Traceability Numbers Component(s) 701-4-1/4 GA			N/A	G-RING	•			ox quantity.	abel under bo	on the box l	. located	Six digit no		Flan
701-4-1/4-4 Component(s) 399876 Component(s) 1 701-4-1/4			N/A	G4					ımbers	aceablity Nu	uishing Tr	Disting		
701-4-1/4-4 Control Component(s)			394893	01-4-1/4	7(8		9	1		er Qty	Ord
701-4-1/4-4			No(s)	iponent(s)	Con		LLC	devices,	H		99876	3:	er No.	Ord
		lity	Heat Lot/Traceabil	nonet(c)				ontrol	1		-4-1/4-4	701	t No.	Par