

### **Blackbox CE Mechanical Assembly:**

### 05. Standard Tool Lock

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# **Change Log**

Version	Notes
1	Initial Release
1.1	New tool lock index and moved Z switch

## **Tools**

Description
Cyanoacrylate Glue (Super Glue / Krazy Glue)
Electric Drill
Hex Wrenches
Threadlocker
Soldering Iron with Heatset insert tip
Tweezers

## **Parts**

QTY	Description
1	Blackstop Hall Effect Endstop Sensor
3	DIN912_M2_6mm_SHCS
3	DIN912_M3_6mm_SHCS
1	DIN912_M3_8mm_SHCS
2	DIN912_M3_25mm_SHCS
1	DIN912_M3_40mm_SHCS
1	DIN916_M3_2mm_Set_Screw
1	DIN916_M3_5mm_Set_Screw
1	DIN7991_M3_35_FHHS
1	ISO7380_M2_5mm_BHHS
1	Lock_Motor_Nema8_LDO
1	M3x4.6x4 Heat Set Insert
1	Neodymium_Cylinder_Magnet_1.18x1.18mm
1	Worm1:40_4mmBore
1	WormWheel1:40_5mmBore

# **Printed Parts**

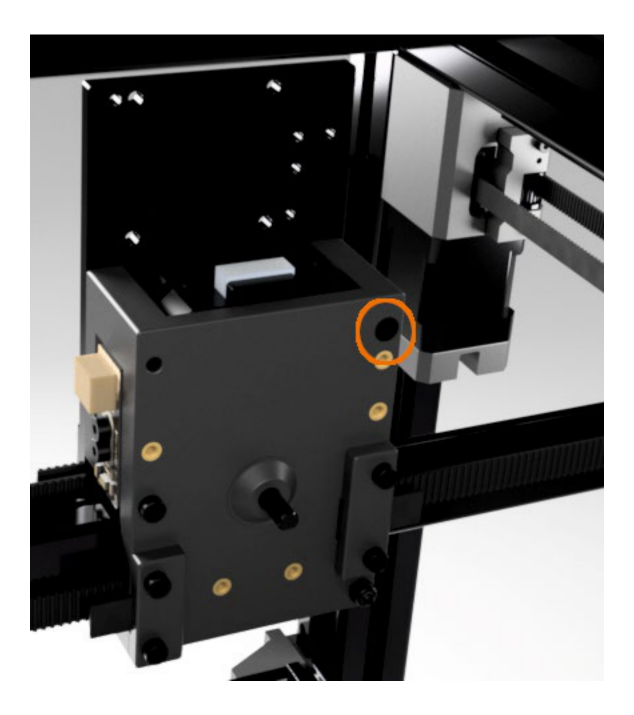
QTY	Description	Material	Ver	Link
1	Print_Standard_Lock_Motor_Installation_Tool_(1.5)	PLA	1	
1	Print_Tool_Lock_Mount_Standard	>= ABS	21	
1	Print_ToolLockIndex_V2	>= ABS	2	

#### **Step 1 – Preparation**

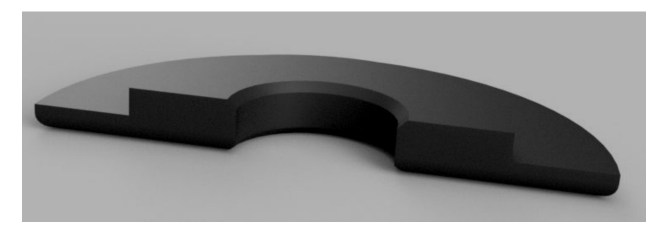
It is best to lay out all the required hardware identified in each step. The Installation Tools may be printed in a less expensive material such as PLA.

#### **Step 2 – Standard Tool Lock**

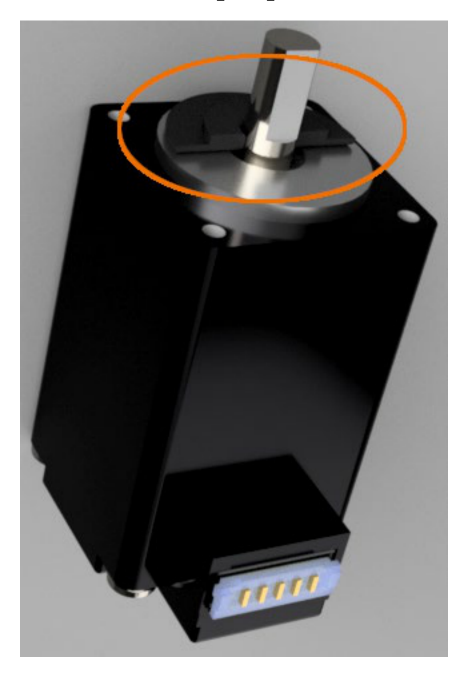
Locate a DIN7991\_M3\_35\_FHHS and fully secure in the location shown below.



 $Locate\ Print\_Standard\_Lock\_Motor\_Installation\_Tool\_(1.5).$ 



Snap the printed installation tool onto LockMotor\_Nema8\_LDO as shown.



Locate the Worm1:40\_4mmBore and slide it onto the motor shaft until it is flush with the printed installation tool.



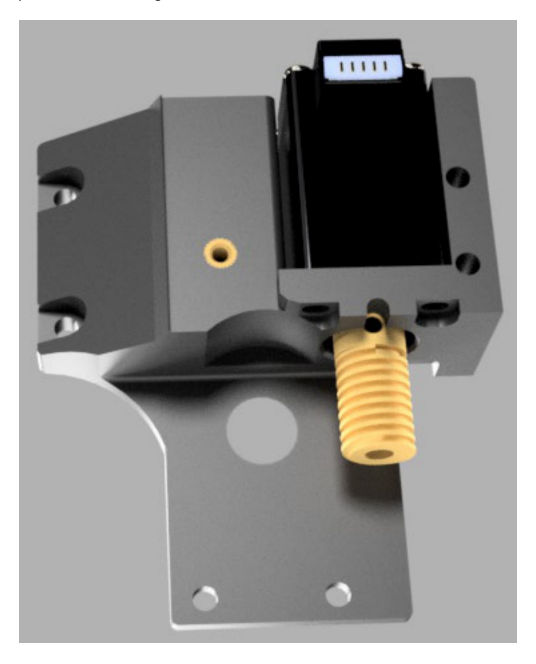
Rotate the worm until the hole for the grub screw is located over the flat part of the motor shaft. Coat a DIN916\_M3\_2mm\_Set\_Screw with medium strength thread locker and secure the worm to the motor shaft. Start by securing the set screw facing the flat of the motor shaft. As this screw tightens, wiggle the worm to assure the flat end of the set screw mates flush with the flat of the NEMA 8 motor shaft. Keep the base of the worm tight with the printed Installation Tool to set the proper pulley height. Tighten the M3x2mm set screw completely.



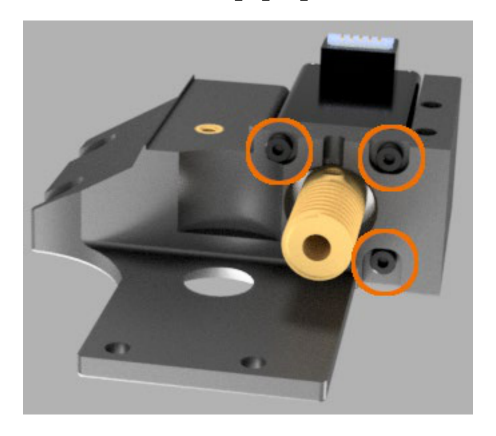
Remove the printed installation tool. Locate Print\_Tool\_Lock\_Mount\_Standard and install a M3\_4.6x4mm\_Heat\_Set\_Insert as shown.



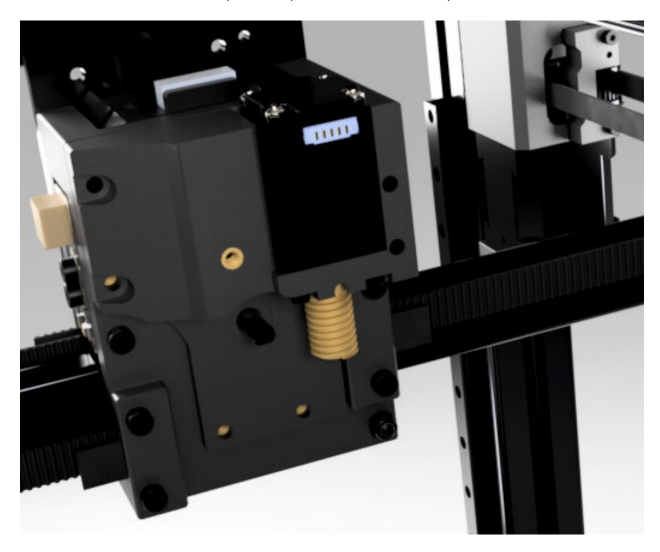
Place the NEMA 8 motor assembly into the printed standard lock mount and center the motor in the cradle. Pay attention to the wiring harness connector orientation.



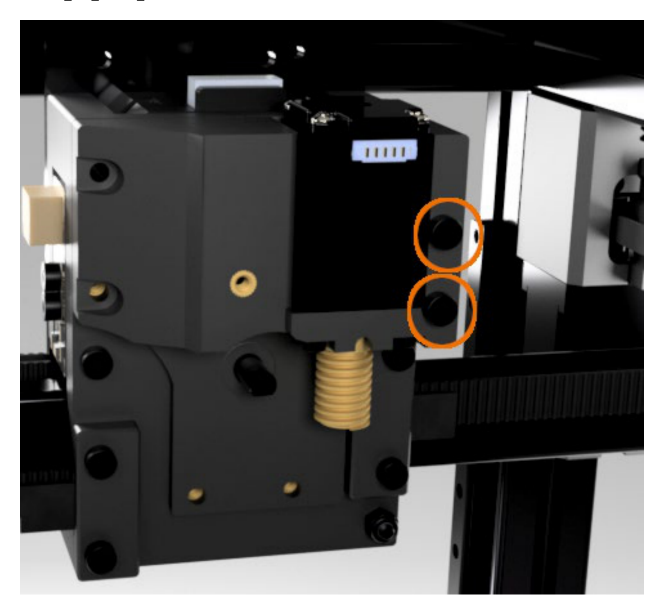
Secure the motor to the mount with three DIN912\_M2\_8mm\_SHCS as shown.



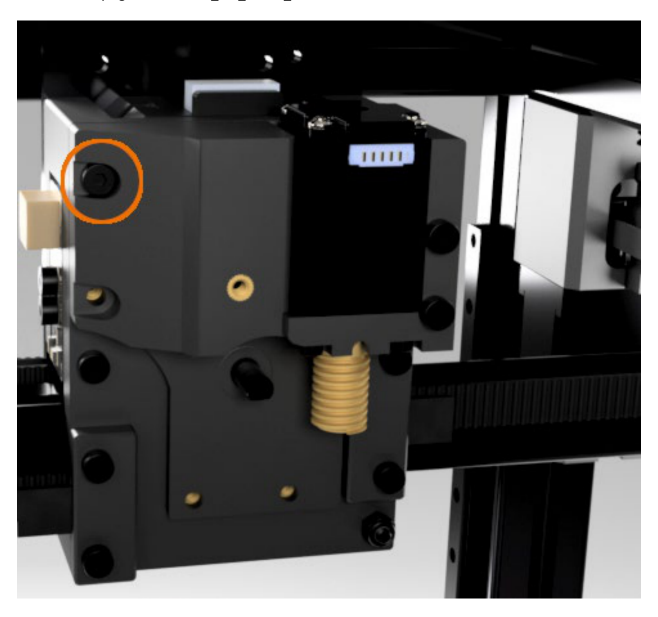
Place the standard mount assembly onto the printed X-Bracket assembly as shown.



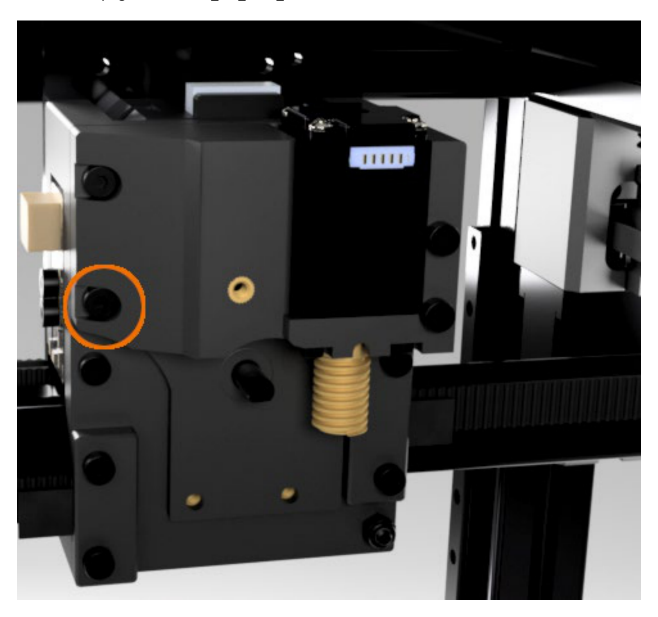
Secure the standard lock assembly to the printed X-Bracket assembly with two DIN912\_M3\_25mm\_SHCS as shown.



Install and fully tighten a DIN912\_M3\_40mm\_SHCS into the location shown.



Install and fully tighten a DIN912\_M3\_8mm\_SHCS into the location shown.



Locate the WormWheel1:40\_5mmBore and place it on the t-lock shaft as shown. Push the worm wheel flush to the printed standard lock mount and orient the grub screw hole to face the flat of the end of t-lock shaft.

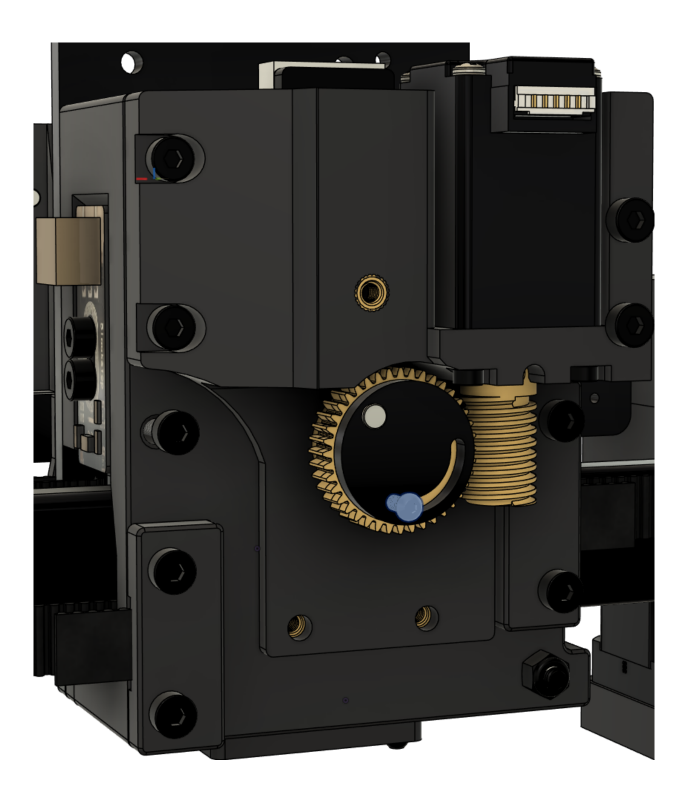
Check that the worm wheel is centered to the worm and then coat a DIN916\_M3\_5mm\_Set\_Screw with medium strength thread locker and secure the worm wheel to the t-lock shaft. Start by securing the set screw facing the flat of the t-lock shaft. As this screw tightens, wiggle the worm wheel to assure the flat end of the set screw mates flush with the flat of the t-lock motor shaft. Tighten the M3x5mm set screw completely.



Locate Print\_ToolLockIndex\_V2 and secure a Neodymium\_Cylinder\_Magnet\_1.18x1.18mm into the location shown with cyanoacrylic adhesive. NOTE: The magnet should be flush to one side of the printed part.



Place the printed lock index assembly onto the end of the t-lock shaft. Secure the lock index to the worm wheel with (1) ISO7380\_M2\_5mm\_BHHS as shown. NOTE: The final position of the lock index will be set later during the commissioning of the machine.

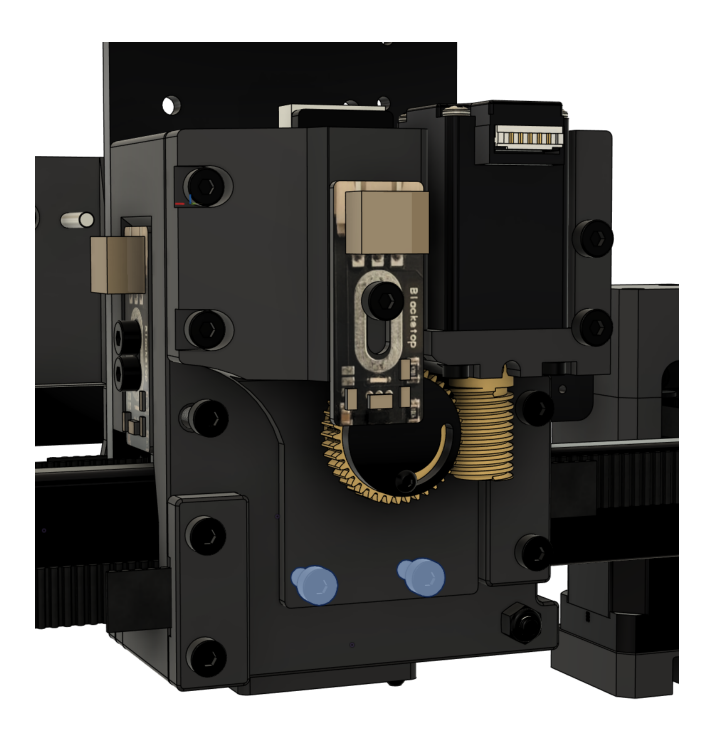


Place a BlackStop on to the standard lock assembly as shown.



Fasten the BlackStop to the standard lock assembly with a DIN912\_M3\_6mm\_SHCS as shown.





Congratulations! You have completed all the steps for the assembly of the Standard Remote Lock.