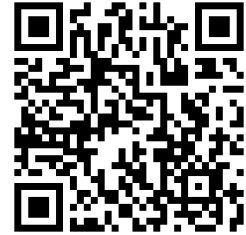






Subject	Retrofit Pictures		
Date	2020-02-05	Author	Saahil Gupta
Category	Machine Upgrade Kits	Document ID	RET-20003

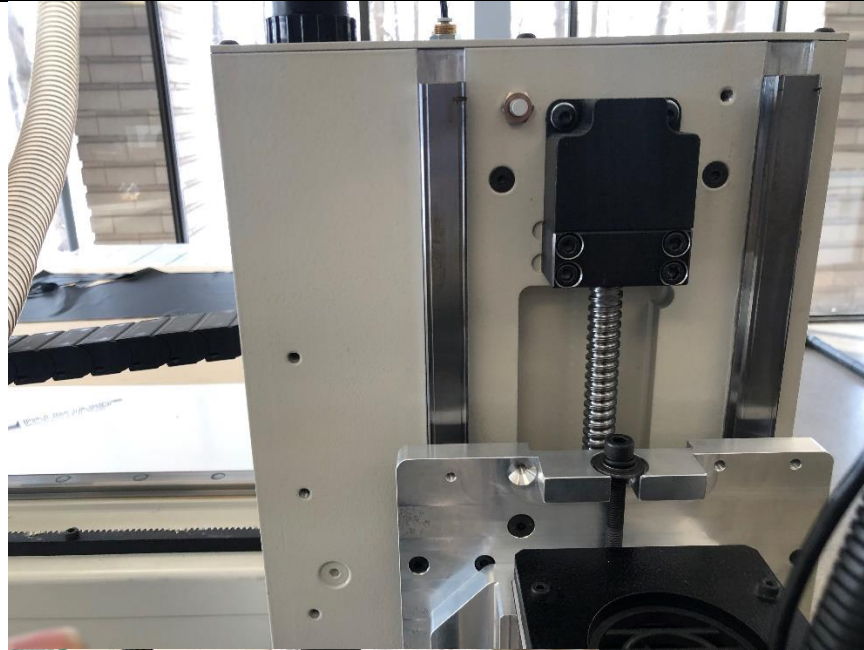
<p><b>SERIAL NUMBER</b></p>	
<p><b>2 CARRIAGE</b></p> <p><b>CARRIAGE CLOSE-UP</b></p>	



Subject	Retrofit Pictures		
Date	2020-02-05	Author	Saahil Gupta
Category	Machine Upgrade Kits	Document ID	RET-20003

**LEAD/BALL SCREW-**

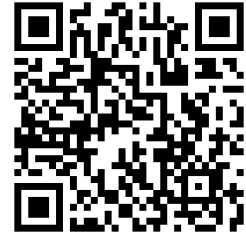
Jog the head down and take a picture of the lead/ball screw behind the head\*



**Z & SPINDLE PLATES-**

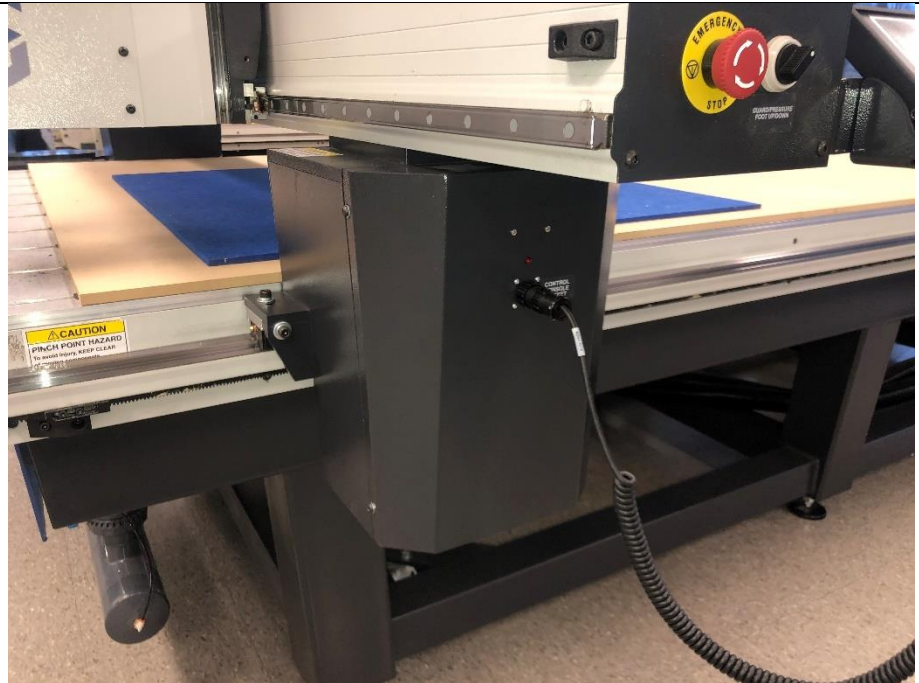
these are the two plates behind the spindle. Pictures should be clear enough to gauge the thickness.  
(ONLY IF NEW PRESSURE FOOT IS REQUIRED)



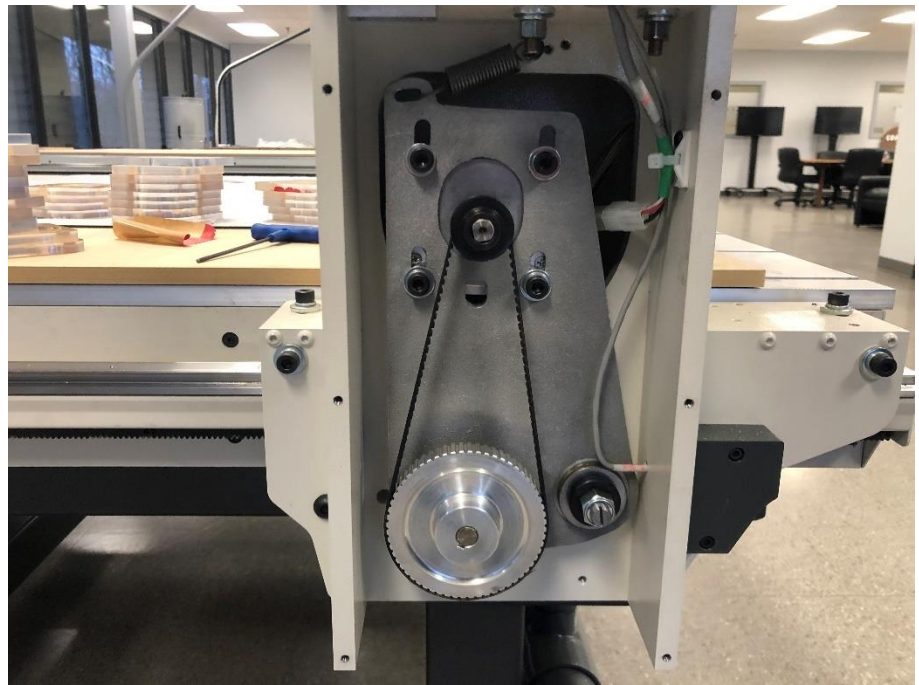


Subject	Retrofit Pictures		
Date	2020-02-05	Author	Saahil Gupta
Category	Machine Upgrade Kits	Document ID	RET-20003

**3 LEGS**



**INSIDE LEG-** Open the leg cover using a T-handle to show the motor and the assembly



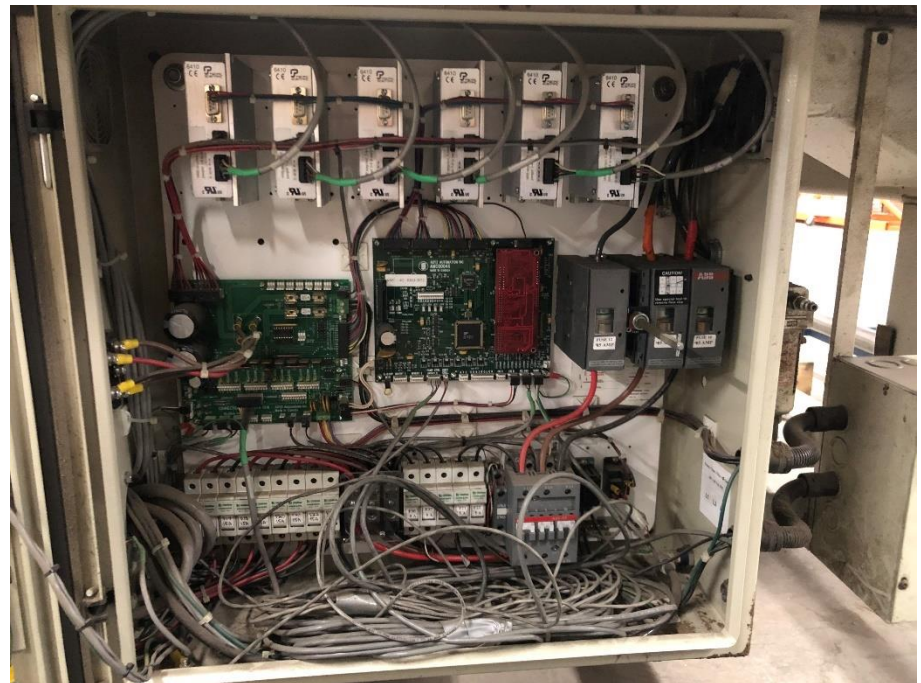


Subject	Retrofit Pictures		
Date	2020-02-05	Author	Saahil Gupta
Category	Machine Upgrade Kits	Document ID	RET-20003

4 **ELECTRICAL CABINET**



**ELECTRICAL PANEL**



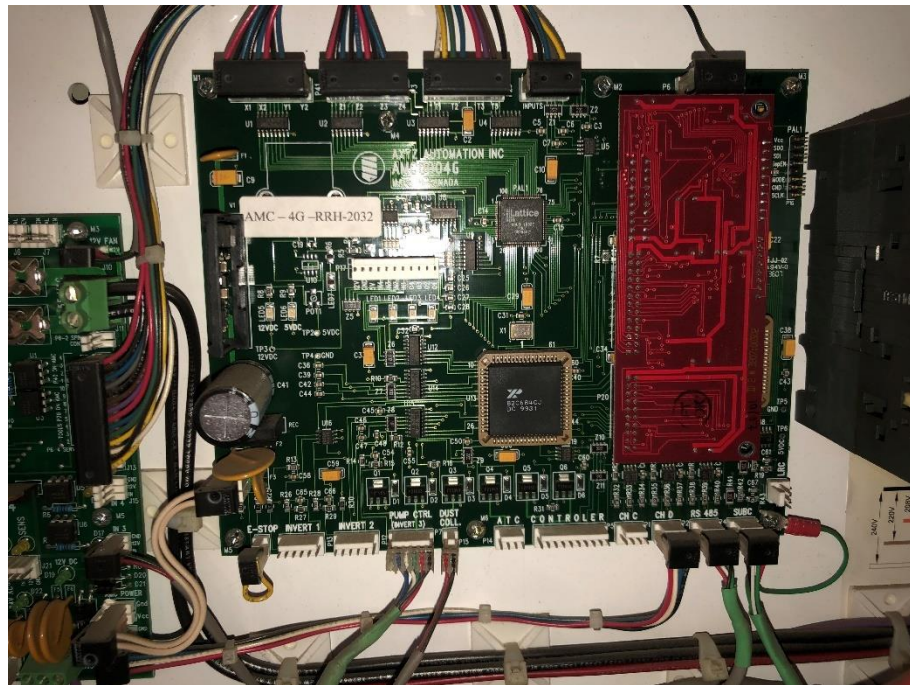


Subject	Retrofit Pictures		
Date	2020-02-05	Author	Saahil Gupta
Category	Machine Upgrade Kits	Document ID	RET-20003

**DRIVES**



**CONTROLLER-CLOSE UP**





Subject	Retrofit Pictures		
Date	2020-02-05	Author	Saahil Gupta
Category	Machine Upgrade Kits	Document ID	RET-20003

**INVERTERS**



**5 TABLE SIDE VIEWS**



\*-TABLE HAS TO BE "POWERED ON" FOR THESE PICTURES



Subject	Retrofit Pictures		
Date	2020-02-05	Author	Saahil Gupta
Category	Machine Upgrade Kits	Document ID	RET-20003

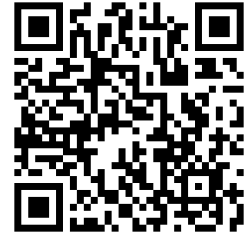


**6 PERIPHERALS**

**ANY PERIPHERALS  
THAT ARE  
CONNECTED**







Subject	Retrofit Pictures		
Date	2020-02-05	Author	Saahil Gupta
Category	Machine Upgrade Kits	Document ID	RET-20003



**PUMP/STARTER BOX  
IF MACHINE HAS  
AUTO START OPTION**



Subject	Retrofit Pictures		
Date	2020-02-05	Author	Saahil Gupta
Category	Machine Upgrade Kits	Document ID	RET-20003

7 RACKS/RAILS



Notes

Along with these pictures the following information is also required

- Length of the gantry, measured from end to end
- Voltage