

# Filabot EX6 Extruder

# **Operation Manual**



This manual applies to the Filabot EX6.

Triex LLC, Barre, VT 05641, USA

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- HOT MATERIALS & SURFACES Use gloves and eye protection while operating the EX6 Extruder. The barrel and nozzle are HOT and melted plastic can stick to the skin and cause serious injury.
- **HIGH-PRESSURE EXPLOSION** Air trapped inside the barrel becomes highly pressurized during operation and can cause small explosions out of the nozzle which will throw molten plastic away in any direction.
- **TOXIC FUMES** Some plastics like PVC can produce dangerously toxic fumes when they are heated. Always carefully review the MSDS of any material before using it in the EX6 to avoid dangers to your health. Always use the EX6 in a well-ventilated area.
- In Case of Emergency pull the power cord out of the machine.
- Only use the EX6 to extrude thermoplastic polymers. No other use has been tested or approved by Filabot.
- Always STOP the extruder before clearing the feed port or removing the screw. Never stick anything into the feed port while the screw is turning as this could damage your system.
- The EX6 is designed for indoor use only. Operate in a clean, dry area.
- Check the AC input voltage specified on the S/N Label near the power inlet. Only use the specified input voltage to operate the EX6 or damage to the components could occur.
- Do not use this device if any parts appear missing or damaged.
- Do not modify this device without authorization from Filabot.

Contact Filabot with any questions 1-802-505-6772 contact@filabot.com

# **General Specifications**

Power Input:	120VAC-13A or 240VAC-6.5A 50/60Hz 1-Phase 1550W MAX - varies with settings Check S/N Label for proper input voltage Input Connector Type: IEC 320-C14
Weight:	23kg (50 lbs)
<b>Dimensions:</b> 75.44cm L x 23.11cm W x 21.34cm H(29.7in L x 9.1in W x 9.75in H) (No Hopper)	
Hopper Dimensions: 15.24cm L x 15.24cm W x 21.34cm H (6in L x 6in W x 8.4in H)	
Hopper Volume: 3195.5 cubic cm (195in <sup>3</sup> )	
Total Height: 41.4cm (16.3in) H (With Hopper)	
Temperature Control:	3 PID Controlled Barrel Heat Zones (aluminum blocks with dual 150W heaters) 1 PID Controlled Feed Throat Heat Zone 2 Manual Speed Controlled Barrel Fans 1 Manual Speed Controlled Feed Throat Fan 1 Manual Speed Controlled Motor Fan Max Recommended Run Temp: 660°F (350°C)
Drive Control:	0-90VDC PWM Speed Controller with 5A Max Current Limiter
Drive Motor:	1/2 HP 90VDC 4.6A 100 RPM Torque: 24.3 N*m (215 in-lb) Gear Ratio 28:1 Grease Lubricated Spur Gearing
Screw:	Part # EX6-625 16mm (5/8") Diameter 1/2" Pitch 24 L/D Ratio 17-4 PH Stainless Steel Con. H900 2:1 Compression
Nozzle:	Type "X" (7/8"-14 Thread)

## **Parts Included**



Non-marring bench vice (with V-block) for holding screw while cleaning Powered Drill with a chuck that can receive a 5/16" or larger shank 3/4" Wrench (for nozzles) Automotive grade wheel bearing grease (small amount) **Recommended:** Never-Seize/Anti-Seize thread lubricant (450°C rated or higher) Compressed air & air blower/duster gun Heat gun or propane torch Shop Vacuum Cleaner Filabot Spooler Filabot Airpath

Call 1-802-505-6772 or visit Filabot.com for additional/replacement parts

#### **Controls & Inputs**



- 1. Motor DC Voltage Meter
- 2. Motor DC Amperage Meter
- 3. Fan Speed Controls (recommended first use settings pictured):

FRONT - Cools barrel between FRONT and MIDDLE heat zones MIDDLE - Cools barrel between MIDDLE and BACK heat zones FEED - Cools feed throat

MOTOR - Cools DC motor

- 4. Feed port for polymer pellets
- 5. PID Heat Zones

FRONT - Metering section heat zone (nozzle end) MIDDLE - Compression section heat zone BACK - Feed/compression section heat zone (feed end) FEED - Feed port temperature heat zone

- 6. Motor voltage/speed control knob (0-90VDC)
- 7. Motor start button
- 8. Motor stop button
- 9. Main power switch (thermal breaker)
- 10. Extrusion nozzle polymer output (front end of the barrel)
- 11. Serial Number & Voltage Input Label
- 12. AC Power Input Connector Type: IEC 320-C14

### First Use & Tuning - Initial Settings

- 1. Use the EX6 in an open area on a flat, clean surface with plenty of room to move around the extruder and allow for heat dissipation from the vents.
- 2. Plug the machine into a power outlet with the specified input voltage.
- 3. Turn on the "POWER" switch. All PID Temperature controllers will turn on, and the "STOP" button will illuminate.
- 4. Set the Fans to these recommended base settings:



- Set the PID controllers to within ±30°C of your expected operating temperatures.
  - a. To program the set temp, press the or key once, and the decimal point will flash at the first selected digit:
  - b. Use the And keys to adjust the selected digit value. Use the key to select the next digit:
  - c. Once the set temp is adjusted to the desired value, press the Exercise to set the value. The "OUT" indicator will turn on when power to the heaters for that zone is switched on:

**NOTE:** Some smoke caused by remaining oils from manufacturing is normal during the first startup. If smoke continues or increases after tuning, contact Filabot.



## First Use & Tuning - Self-Tuning PID Function

- 6. Run the self-tuning PID function on all 4 controllers at the same time. Be sure the measured temp "PV" is at least 30°C cooler than your set temp "SV" before starting self-tuning function. Doing this increases the accuracy of the calculated PID parameters. If temperatures reach the set temp before self-tuning can be started, set all temperatures low and turn all fans to full speed until temperatures decrease. Return set temps to your previous setting, then begin self-tuning the controllers:
  - a. Hold the key state until the display shows "HI AL 9999":
  - b. Press the stress the beta key 5 times until the display shows "CtrL 3":
  - c. Press the key once to change the value to "2":
  - d. Hold the (set) key to scroll back to the main display. "PV" will display the current temp, and "SV" will flash between "At" and your set temp while the auto-tuning function is running:

**NOTE:** While the auto-tuning function is running, temperatures will overshoot the set temp significantly. This is normal during the tuning process which can take around ½ hour. After the "At" function completes, wait until the temperatures stabilize at their set temp before beginning to extrude. To ensure the PID controllers perform at their highest accuracy, we recommend re-tuning



whenever operating at a temperature more than 30°C higher or lower than the temperature the previous tune was set at. For advanced users, the full Inkbird manual can be found on the EX6 page at Filabot.com.

## First Use & Tuning - Installing the Screw

- After all the PID controllers have finished auto-tuning, turn the "SPEED" adjustment knob to the lowest setting (all the way CCW) and press the "START" button. The "START" button will illuminate.
- 8. Turn the "SPEED" knob up (CW) slowly until the voltmeter reads about 10 volts. The motor will turn slowly now. This will allow the square tang of the screw to align with the square socket at the back of the barrel.
- 9. Apply a very thin layer of grease to all 5 flat surfaces of the square tang on the back of the screw. Be careful not to leave excess grease on the edges of the tang to minimize grease getting on the barrel walls while inserting the screw. Check that there is a thin layer of grease on the square tang at every screw change.
- 10. Insert the screw, square end first, into the end of the barrel. Push the screw into the barrel until it stops and begins to turn slowly with the motor. The tip of the screw should be recessed about 1/2" from the end of the barrel when the screw is fully inserted.

**CAUTION!** The barrel is **HOT!** To prevent burns, always use gloves when working with the screw and nozzles. Use the provided brass pry tool or another blunt object to push the screw back.



It should take minimal force to insert the screw fully. DO NOT tap the screw in as this could jam the screw in the barrel. There could be debris in the barrel or square socket that is stopping the screw. See "Cleaning" for more information.

Turn off the machine and contact Filabot if any part of the machine appears damaged.

11. Apply a thin layer of anti-seize lubricant to the nozzle threads and screw the nozzle into the end of the barrel. The nozzle should be snug but not tight, approximately 200 in-lbs (230 kg-cm).



#### Extruding

Even when starting with the recommended settings, adjustments to screw speed and temperature will be necessary due to variables in the environment such as ambient temperature and humidity.

- 1. Set the PID temperature controllers to the expected operating temperatures. Refer to "First Use & Tuning Initial Settings" (p. 5).
- 2. Install the screw. Refer to "First Use & Tuning Installing the Screw" (p. 7). **NOTE:** The screw may be installed at any barrel temperature however it is recommended that the nozzle is installed at operating temperature in case of the residual polymer in the threads which could prevent the nozzle from screwing in fully and sealing.
- 3. Install the hopper on the feed port and add the polymer pellets to the hopper. Make sure the slide valve on the base of the hopper is open.
- 4. Start the extruder and set the speed to about <sup>1</sup>/<sub>4</sub> or 25 volts.
- 5. Once the polymer begins to extrude from the nozzle, feed the strand to the spooling unit and begin making fine adjustments.
- 6. Begin by adjusting the screw speed up to your desired output rate. This speed may have to be adjusted up or down depending on the output consistency and how quickly the filament is cooled.
- 7. Measure the filament at points along its length after it is cool to determine the consistency of output. If the output is not consistent, you will see significant variances in the diameter of the filament. If this is the case, adjustments to screw speed and temperature will need to be made.
- 8. When extruder output consistency is within the desired range, adjust the spooling unit's speed to control the diameter of the filament.
  - -Turn up the spooling unit speed to decrease the diameter
  - -Turn *down* the spooling unit speed to *increase* the diameter.

Refer to the Troubleshooting section for general extrusion issues.

Refer to our online resources at Filabot.com for demonstrations of polymer extrusion and more details on what you should look for with regards to output.

### Cleaning

**Caution!** Parts of the extruder get **hot!** Wear gloves and eye protection! It is recommended to thoroughly clean the extruder after use, or right before the next use, for the most consistent extrusion. Polymer melt on the screw due to heat creep after shutdown can cause issues when restarting the extruder. Leave the extruder temperature zones on during cleaning.

- 1. Shut off the slide valve on the hopper if pellets are remaining. Remove the hopper from the feed port. **NOTE:** Larger pellets can jam the slide valve from closing all the way however the flow of pellets will still be cut off, and the hopper can be removed. Have a container ready to release the pellets into after the hopper is removed.
- 2. Either run the extruder until the feed port is empty or use a vacuum cleaner to remove the remaining pellets. Continue running the extruder until polymer stops extruding from the nozzle.
- 3. If you are using a filter nozzle, stop the extruder, remove it, and replace it with a standard nozzle with a minimum hole size of 1.5mm. Purge damages the filter. Fill the feed port approximately halfway with extruder purge compound while continuing to run the extruder. Do not change the temperatures to run purge. You may need more or less depending on the polymer used. NOTE: Use high temp purge for temps over 300°C. It is possible to remove and clean the screw without using purge material, but the process can be significantly more difficult and is not recommended.
- 4. Continue running the extruder until purge stops extruding from the nozzle, or add more if the residual polymer is still visible in the purge. NOTE: Running the extruder "dry" with no polymer in the feed will cause excess wear on the screw over time. Avoid running the extruder while empty for more than a few minutes at a time.
- 5. After all the purge has been extruded, stop the extruder and remove the nozzle.
- Use the brass pry tool to push the screw forward out the end of the barrel by prying on the screw flights visible in the feed port.





#### **Cleaning - Continued**

7. Pull the screw the rest of the way out of the front of the barrel using gloves, then clamp the back of the screw in a non-marring vice with a v-block for cleaning. **NOTE:** *Clean the screw while it is still hot.* 

Always use a smooth, non-marring vice and v-block to secure the screw. Damage to the screw from the use of an improper vice could cause wear issues or prevent the screw from fitting in the barrel.

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- 8. Clean the remaining material from the screw using a power drill with the brass bristle wheel. If present, large pieces of material may need to be scraped off first. **NOTE:** Always use soft metal tools (brass, aluminum, etc.) to remove material from the screw to prevent marring of the surface which can decrease the life of the screw and cause extrusion issues. Use a heat gun or propane torch if the screw cools and cleaning becomes difficult.
- 9. Screw the brass bristle tube cleaner onto the tube cleaner extension rod and wrap two layers of copper gauze around the brass bristle tube cleaner (wrap the gauze counter-clockwise with the extension rod pointing toward you).
- 10. Secure the end of the extension rod in the power drill chuck and make sure the drill is turning clockwise.
- 11. Insert the brass bristle tube cleaner into the end of the barrel, while spinning, and continue until the end of the tube cleaner is visible in the feed port. Remove the tube cleaner, while spinning, and repeat if necessary. Avoid inserting the tube cleaner past the feed port as this could push debris into the square socket which receives the screw.
- 12. Use compressed air in the feed port to blow any remaining debris out the end of the barrel. Check if the barrel looks clean by shining a light in the feed port and looking into the end of the barrel.

Refer to our online resources at Filabot.com for cleaning demos.

