

JD927 Manual Syringe Barrel Dispenser

info@fisnar.com

www.fisnar.com



Lightweight and comfortable dispensers with an easy twist-on barrel mounted design. Each squeeze of the trigger advances the plunger by 0.24" (6 mm) dispensing a precise amount of material every time.

These dispensers are capable of dispensing most fluids by using a finger-tip control and push button plunger release.

Features:

- Easy twist-on barrel mounting •
- Accurate Liquid Volume Control •
- **Finger-Tip Control** •
- Push Button Release for Plunger retraction •
- Compact and Impact resistant •
- Plungers for 30/55cc and 10cc barrels ٠
- Designed to work with many different • syringe barrel designs available in the market

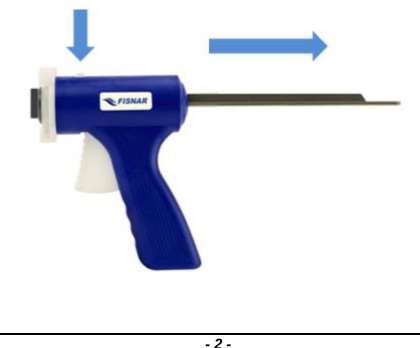
Models:

JD927-10	10cc Volumetric Hand Dispenser
JD927-3055	30/55cc Volumetric Hand Dispenser

Operation Basics:

Retraction of the plunger:

To retract the plunger on the JD927 applicator after removing it from the box simply press down on the push button release and pull back on the plunger to set it in the dispense start position.





Installation of the syringe barrel:

To install the syringe barrel onto the applicator first retract the plunger using the push button release in the step shown above. Next install the syringe barrel over the grey plunger rod and syringe head O-ring so it sits firmly in the syringe holder head and twist clockwise to lock it in place.



Dispensing of fluids:

To dispense fluids from the applicator gently pull the white pistol trigger down as far as desired to achieve your preferred output. A full stroke or one complete pull back on the trigger will give you the full output of 0.24" (6 mm) per squeeze. A smaller squeeze of the trigger will give you less output.





Cleaning and removal of the plunger:

To remove the plunger for cleaning or to service the O-ring first remove the syringe barrel from the applicator. Then press down on the push button release and slide the plunger forward in order to remove it from the handle. To re-assemble the plunger back into the handle, follow the previous sequence using the push button but in reverse.

