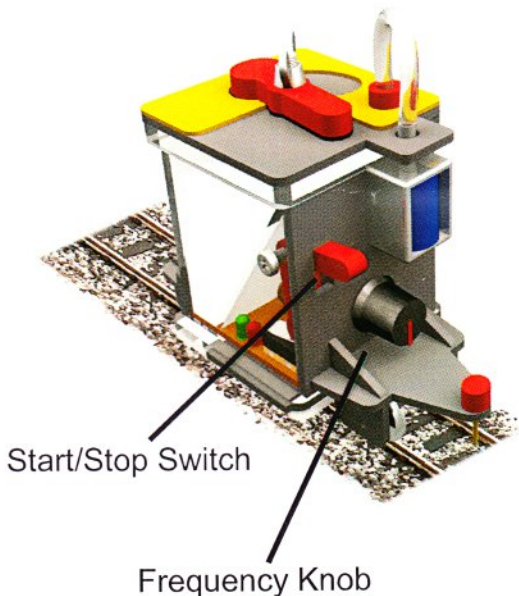
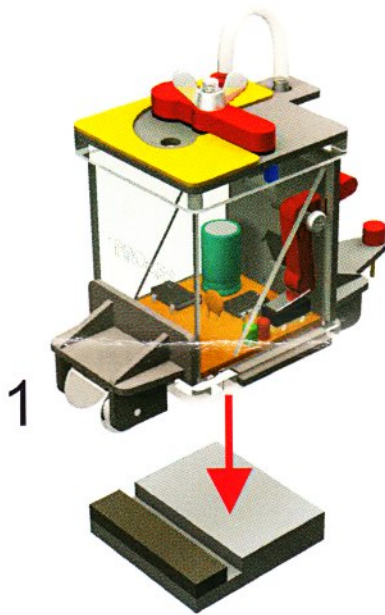


BS-FIX-07 Electronic Ballast Glue Applicator - User Manual



1. Turn the red fixture clockwise and open the glue inlet port.
Place and press the glue applicator onto the tray and be sure the four ports underneath are seated tight on the rubber piece.
2. Fill the applicator with diluted glue.
3. Turn the red fixture anti-clockwise, close the glue inlet port and tighten the wingnut.
As the applicator works with vacuum, the wingnut should be well tightened to avoid air release into the glue tank.
4. Remove the applicator from the tray and place it on the track.
Be sure the start/stop switch is at upper position.
5. The applicator has two LEDs, one start/stop switch and one knob to adjust the frequency of dripping. Green LED indicates that the applicator is powered. Red LED indicates the frequency of dripping.
6. After placing the applicator on the track adjust the dripping frequency as you need. If you have a DCC, digital layout you can pull or push the applicator by a locomotive. If you have an analog layout you should power the track as you run a locomotive at high speed and ride the applicator manually.
7. After adjusting the frequency you may pull up the start/stop switch and start gluing your ballast. When you reach over a section that you don't want to glue, just pull down the start/stop switch and the applicator will stop dripping.
8. After your work is finished fill the applicator with tap water, rinse thoroughly and repeat until it is clear of any glue residue.
9. For best results you may need to practice the frequency and pulling/pushing speeds with an empty applicator and/or on a small piece of track before you start gluing your track ballast.