

INSTRUCTIONS #11-890 Adjustable Back Rod Installer

Applications

- Masonry expansion wall joints
- Precast panel wall joints
- Pavement/Floor Joints
- Drive-It/Stucco

Assembly

1. Locate the main frame.
2. Select the desired insertion wheel size. Insert shaft into main frame.
3. Insert **Vibration Resistant** thumb screw.
4. Adjust insertion wheel to desired depth.

Tighten vibration resistant screw until secure contact is made with flat on shaft.

Accommodates a standard threaded broom handle when desired.

Head of thumb screw can be used to start backer rod and to pitch off backer rod at end of insertion.

