Rebar Survey Marker

Models: FTD150, FTD200, FTD200BR, FTX200, PC6200, PC8200, RBD250, RBD325, RBD325BR, RBS325CHBR, RBX250, RBX325, RBX325BR

Recommended Installation Tools & Accessories:













Felt-tip permanent marker

🔀 surveymark@berntsen.com

🚺 inframarker.com

berntseninternational.com

Rebar driver

Steel stamp set Lixie D

Lixie Deadblow Hammer (LX7, LX10, LX11)



Vise grip pliers (2) Or Pipe Wrenches (two 6"wrenches)

Important: Caution: Prior to installation, stamp as much information on the marker as possible. Before beginning any monument installation, contact your local ONE-CALL Utility Location Service to

verify the safety of your chosen location.

Installation Process

Pre-installation

- 1. Cut your rebar to your desired length.
- 2. Remove any burrs and/or mushrooming on the end that will be receiving the cap.
- 3. For maximum grip, bevel the end of the rebar that will be receiving the cap.

Installing the rebar

- 1. With a felt-tip permanent marker, place a mark about 1 1 /2" from the end of the rebar. This mark will be the guide to assure the cap is tightly and completely seated on the rebar.
- 2. Drive the rebar to the desired depth using a Berntsen rebar driver and urethane faced hammer.

Installing the survey cap

- 1. To restrict sinking of the rebar into the ground, clamp a vice-grip pliers to the rebar at ground level. The handle of the pliers will prevent the rebar from sinking into the soil as you drive on your cap.
- 2. Tap Berntsen rebar cap onto rebar with a urethane faced hammer.
- 3. Remove the vice-grip pliers and drive the survey cap flush with the ground surface using a urethane faced hammer. Installation is now complete.

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