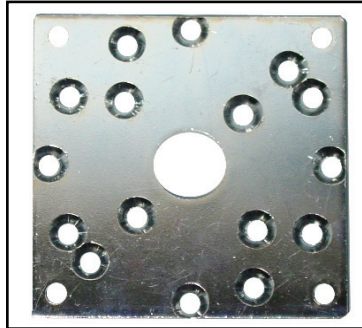


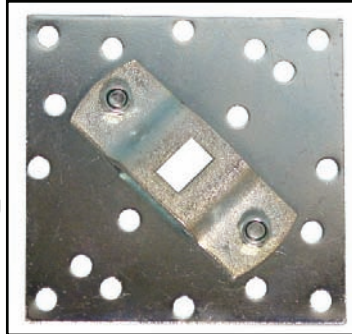
Mounting Plates

Key Features

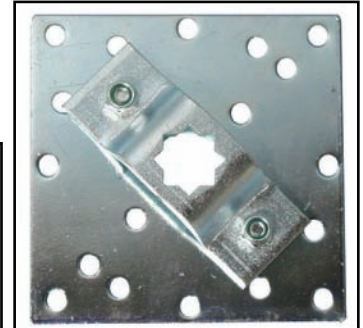
- Corrosion proof zinc plating
- 48, 60 and 90 mm hole spacing
- Selection of compatible mounting brackets
- Designed to match standard end caps
- Eliminates drilling through pre-tapped end caps
- Installs quickly and easily



Base plate 48, 60 and 90 mm spacing



Base plate with mounting bracket for type 9 motors



Base plate with mounting bracket for type 11 and type 9 MO motors

Elero base plates offer complete mounting flexibility especially for treatments using end cap installations. Elero mounting plates save time during the manufacturing process if using end caps with or without pre-tapped holes.

Elero mounting brackets and base plates accommodate the Elero 9 and 11-series motors, as well as, the Elero manual override motors. The 8-series motor and the 9-series manual override do not require a mounting bracket since the motor head can be attached directly to the standard motor mounting plate.

Mounting plate hole spacing for motor brackets are at 48, 60 and 90 mm for versatility and convenience. The pre-drilled holes in the base plate are counter-sunk on one side to provide proper clearance with the end cap.

Model and Item Numbers

| | |
|--|-------------|
| 100 mm square base plate for 48, 60, 90 mm brackets | 13.109.2901 |
| Base plate with 10 x 16 mm mounting bracket for Type 9 motors | 13.109.2901 |
| Base plate with 10 x 16 mm mounting bracket for Type 11 and Type 9 MO motors | 13.109.2901 |