



TORQUE SCREWDRIVERS



- › Accuracy +/- 6% CW to meet ASME spec. ASME B107.300-2010
- › CW tightening only.
- › Drive hex releases at target torque to help prevent over torque.
- › Female hex output for use with standard 1/4" bits.
- › 1/4" male square drive adapter supplied (J107A and J6108A) for use with sockets.
- › Linear scale on J6107A and 6108A for each of use.
- › Vernier scale on J6102A for precision at lower settings.
- › Durable metal construction with matte anodized finish for long lasting grip.
- › Made in Italy.



J6102A



J6108A

| PRODUCT # | DRIVE SIZE (IN) | TORQUE RANGE (IN-LBS) | INCREMENTS (IN-LBS) | TORQUE RANGE (IN-OZ) | INCREMENTS (IN-OZ) | ACCURACY | WIDTH (IN) | HEIGHT (IN) | OVERALL LENGTH (IN) | WEIGHT (LBS) |
|-----------|-----------------|-----------------------|---------------------|----------------------|--------------------|----------|------------|-------------|---------------------|--------------|
| J6102A | 1/4 | - | - | 20-100 | 0.50 | 6% | 15/16 | 15/16 | 5-3/8 | 4.30 |
| J6107A | 1/4 | 4-22 | 1.00 | - | - | 6% | 1-9/16 | 1-9/16 | 5-7/8 | 10.20 |
| J6108A | 1/4 | 16-88 | 4.00 | - | - | 6% | 1-3/8 | 1-3/8 | 6-5/8 | 14.40 |