

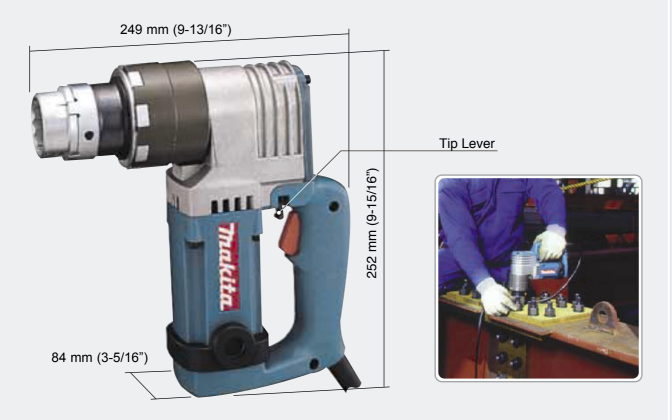


# **Shear Wrench**

## Model 6922NB M16 (5/8"), M20 (3/4"), M22 (7/8")

## So light (10.6 lbs) and maneuverable!

wrench won't work unless bolt tip rests snugly inside inner sleeve! (anti-stripping mechanism)



- Downsized design for less weight (and less operator fatique)
- Only 9-13/16" long: squeezes in practically anywhere
- Anti-stripping mechanism: tool won't work until bolt tip rests snugly inside inner sleeve
- Big, easy-to-grip D-handle



### Handy tip lever for ejecting bolt tips!



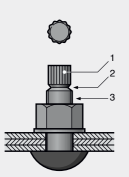
#### Makes installation management so easy

Much lower installation costs because of no special skills

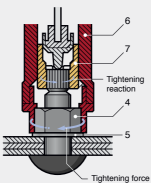
#### **Shear Bolt Installation procedure**

Fit shear

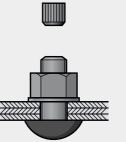
#### Before installing



#### during installing



#### Following installing



- 1. Bolt tip
- 2. Notched portion
- 3. Bolt
- 4. Nut
- 5. Washer
- 6. Outer Sleeve
- 7. Inner Sleeve

#### Standard equipment

Inner Sleeve (16 - 36)	Slotted Screwdriver
Outer Sleeve (16 - 35)	Steel Carrying Case

#### Optional accessories

Inner Sleeve (16 - 36) Outer Sleeve (16 - 35)

#### Specifications

Capacities

Bolt size M16, M20, M22; F11T (5/8", 3/4", 7/8"; A490)
Max.fastening torque 803 N·m (8,200 kgf·cm)

Continuous rating

Input 1330 W No load speed 18 min<sup>-1</sup> (rpm)

Dimensions 249 mm x 84 mm x 252 mm (L x W x H) (9-13/16" x 3-5/16" x 9-15/16")

Net weight 4.8 kg (10.6 lbs) Power supply cord 2.5 m (8.2 ft.)

### Makita Corporation