## 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 fatigue)
- Only $9-13 / 16^{\prime \prime}$ 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


## |/KTM.



## Standard equipment




## Optional accessories



## Specifications

## Capacities

Bolt size
M16, M20, M22; F11T
(5/8", 3/4", 7/8"; A490)
Max.fastening torque $803 \mathrm{~N} \cdot \mathrm{~m}(8,200 \mathrm{kgf} \cdot \mathrm{cm})$ Continuous rating
Input
No load speed
Dimensions
(L x W x H)
Net weight
Power supply cord

1330 W
$18 \mathrm{~min}^{-1}$ (rpm)
$249 \mathrm{~mm} \times 84 \mathrm{~mm} \times 252 \mathrm{~mm}$ (9-13/16" x 3-5/16" x 9-15/16")
$4.8 \mathrm{~kg}(10.6 \mathrm{lbs})$
2.5 m (8.2 ft.)

## Makita Corporation

