

## 3/8" HEAVY-DUTY AIR RATCHET WRENCHES

- Lightweight aluminum design minimizes operator fatigue
- Polyurethane grip reduces vibration
- Variable speed, reversible
- Paddle style trigger provides better speed control
- Ideal for automotive and industrial fastener removal and installation work

Model No. THZ671



**AURORA**  
TOOLS

## 1/2" HEAVY-DUTY AIR RATCHET WRENCHES

- Lightweight aluminum design minimizes operator fatigue
- Polyurethane grip reduces vibration
- Variable speed, reversible
- Paddle style trigger provides better speed control
- Ideal for automotive and industrial fastener removal and installation work

Model No. THZ680



**AURORA**  
TOOLS

Model No.	Square Drive Size		Free Speed RPM	Torque Range ft.-lbs.	Average Air Consumption CFM	Air Inlet	Hose Size		Horse Power HP	Vibration Less Than m/s <sup>2</sup>	Sound Pressure Level dB(A)	Net Weight		Price /Each
	in	mm					in	mm				lbs.	kg	
THZ671	3/8	9.5	175	5-75	3	1/4" - 18 NPT	3/8	9.5	0.45	1.0	78	2.6	1.18	
THZ680	1/2	12.7	175	5-75	3	1/4" - 18 NPT	3/8	9.5	0.45	1.0	83	2.6	1.18	

## STUBBY INDUSTRIAL AIR RATCHET WRENCH

- Air Consumption: 3 CFM
- Air Inlet: 1/4" NPT
- Sound Level (dBA): 96
- Drive: 1/4"
- No Load RPM: 270
- Torque Range: 5 - 25 ft.lbs.
- Hose Diameter: 5/16"
- Vibration Less Than: 1.4 m/s<sup>2</sup>
- Overall Length: 6-1/2"

Model No. UAV712  
Price/Each \$



**AURORA**  
TOOLS

## HEAVY-DUTY MINI RATCHET WRENCH

- Slim profile head ideal for engine compartment and under-dash work
- Contoured composite housing cover with traction pad for maximum operator comfort and control
- Fully recessed throttle for easy grip
- Roll forged pawl is specially heated to limit spreading and extend service life
- Air Consumption: 2.55 CFM
- Air Inlet: 1/4" NPT
- Sound Level (dBA): 89
- Drive: 1/4"
- No Load RPM: 250
- Maximum Torque: 25 ft.lbs.
- Overall Length: 6-3/4"
- Standard Bolt Capacity: 3/8"
- Vibration: 2.32 m/s<sup>2</sup>

Model No. UAV820  
Mfg. No. RW25HDM  
Price/Each \$



**KLETON**

**CANADA'S LEADING  
MATERIAL HANDLING  
SUPPLIER**

