

RING & OPEN JAW SLOGGING WRENCHES

- Drop forged from chrome vanadium steel, accurately hardened to 39–46 HRC tempered
- These are used for tightening and slackening large nuts & bolts in ship maintenance, mining, piping and industrial applications
- One end is shaped to fit a nut and the other is enlarged to receive blows from a hammer. The shock of the impact is useful in breaking rust / paint
- These are available in two types:
 - a. Ring Slogging Wrenches
 - b. Open Jaw Slogging Wrenches

ORD. #	ORD. #	SIZE
RING SLOGGING WRENCHES	OPEN JAW SLOGGING WRENCHES	
22026692	22026951	22 mm
22026708	22026968	24 mm
22026715	22026975	27 mm
22026722	22026982	30 mm
22026739	22026999	32 mm
22026746	22027002	34 mm
22026753	22027019	36 mm
22026760	22027026	38 mm
22026777	22027033	41 mm
22026784	22027040	42 mm
22026791	22027057	46 mm
22026807	22027064	50 mm
22026814	22027071	55 mm
22026821	22027088	60 mm
22026838	22027095	65 mm
22026845	22027101	70 mm
22026852	22027118	75 mm
22026869	22027125	80 mm
22026876	22027132	85 mm
22026883	22027149	90 mm
22026890	22027156	95 mm
22026906	22027163	100 mm

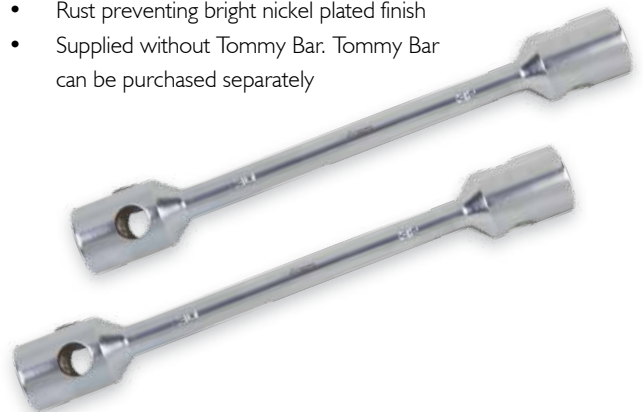
OPEN JAW SLOGGING WRENCHES



RING SLOGGING WRENCHES

WHEEL WRENCHES

- Heavy duty double ended wheel wrenches
- Forged from Chrome Vanadium Steel
- Heat Treated to 40–45 HRC
- Useful for opening lug nuts on trucks, buses, farm & off- road vehicles
- Rust preventing bright nickel plated finish
- Supplied without Tommy Bar. Tommy Bar can be purchased separately



ORD. #	SIZE	OVERALL LENGTH
22026197	24 × 27 mm	400 mm
22026203	27 × 30 mm	400 mm
22026210	30 × 32 mm	400 mm
♦ 22058569	25 × 28 mm	400 mm
TOMMY BAR		
22026227	600 × 22 mm	400 mm

♦ New