## PIPE VICE - CHAIN TYPE BOTTOM SCREW - SUPER GRADE - UNBREAKABLE

Its sturdy, compact design makes this a very popular plumber's tool. Equipped with machine cut, heat treated and replaceable jaws, it can be rapidly tightened to provide a very powerful grip which makes the pipe immovable. The high tensile chain goes over the pipe and is fastened into the slot at the side of the two 'V' shaped jaws. This pipe vice is recommended for use with the Dawn Folding Vice Stand. (Part No. 62151M)

PART NO.	TYPE	TAKES PIPE TO DIAM O.D. MM	WT KGS
60272	C2	65	1.8
60273	C4	120	4.5
60274	C6	175	7.9

## FOLDING VICE STAND

Extremely rigid and durable, this lightweight portable stand is easily set up and taken down, saving operators valuable time and effort. While primarily designed to take the DAWN pipe vice, the large base plate will also accommodate up to a 100mm Engineers' Vice.





## **GRINDING WHEEL DRESSERS**

Rugged cast handle with corrugated high quality hardened steel cutters. Well designed to accurately and easily recondition the grinding wheel to its original shape. Spare wheels readily available.



/
SPARE WHEELS

			PART NO.	TO SUIT
PART NO	TYPE	WT KGS	67188	NO. 0
62204	NO. 0	0.8	67189	NO. 1
62205	NO. 1	1.2	67190	NO. 2

### VEHICLE (CAR) STAND

This high quality car stand has a heavy duty S.G. ductile iron base. It is suitable for service stations, garages, panel beaters and car maintenance enthusiasts. The adjusting screw has an Acme thread for strength and quick adjustment. It complies with Australian Standard 2538-1985

PART NO.	SAFE WORKING LOAD	MIN. HEIGHT MM	MAX. HEIGHT MM	DIAM. OF BASE MM	WT. KG
62187	2 TONNE	280	450	227	6.7

#### Caution

- Use only in pairs Use on hard, level surface, preferably concrete Ensure the stand is positioned under a solid portion of the car
- Do not remove wheels unless necessary Lower the car slowly onto the stand Apply car's parking brake & chock unlifted wheels
- Check stability of the stand by rocking the car back and forth 
  Centre load and apply load vertically on engagement saddle
- Tighten the stand's hand nut firmly at the required height

# WIRE STRAINER Part No. 62209

An economical and permanent method of tightening wire strand fences, each wire is passed through drilled end post and threaded through the centre hole of strainer. Slotted wire strainers are designed for existing fences that require the wires tightened. The strainer is then twisted by levering a piece of rod or a screwdriver through one of the outer holes until the wire is tightly wound up and the strainer hard against the post. The steel pin supplied is then inserted through the remaining outer hole and nailed to the post to stop the strainer unwinding and to keep the wire tight.





