

UNDER TRAY CROWBAR HOLDER



CROWBAR HOLDING SAFETY

Safely holding a crowbar is vital in the event of a sudden stop or vehicle incident to ensure the crow bar does not end up a projectile and people coming to serious injury or worse.

The crow bar holder is made from HA520 mild steel with an internal 6mm steel plate to restrain the crow bar head from moving out of reach when placed in the holder. It has an 8mm heavy duty gravity driven end cap to safely keep the crow bar inside. There are two lengths available, 1650mm and 1800mm to suit long length or side mounting positions. Simple brackets make for an easy adjustable installation suiting just about all under tray vehicle installations.

PRODUCT NUMBER

- **M80000028/S** : Suits 1650MM Length Crowbar
- **M80000009/S** : Suits 1800MM Length Crowbar

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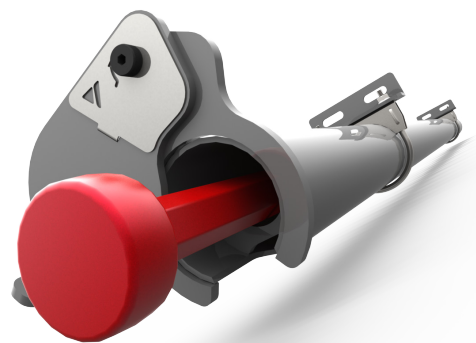
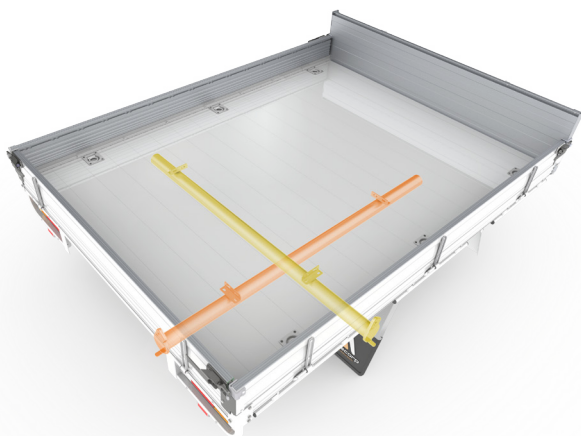
- Swing cap design which automatically latches to keep the crowbar secure within the holder
- Two different lengths of holder allows for alternative mounting directions
- Heavy duty 8mm steel end cap
- 6mm thick internal plate restrain the crowbar head and stop movement
- Zinc Primed and Powdercoated Silver

PACKAGED WEIGHT

- 8.2KG (M80000009/S)
- 7.7KG (M80000028/S)

NET WEIGHT

- 8.0KG (M80000009/S)
- 7.6KG (M80000028/S)



DRIVING VALUE & COMPLIANCE THROUGH QUALITY MODIFICATIONS