

5 Myer Court Beverley SA 5009 1300 853 250 | www.mcc-ltd.com.au info@mcc-ltd.com.au

## MCC WHIPCHECK CABLE RESTRAINT

DESCRIPTION A trie

A tried and tested hose safety device.

Constructed from strong galvanised steel cable spring loaded at one end. The whipcheck is designed to be installed across a hose assembly connection one end and secured to the tool on the end with no spring to prevent hose whip and subsequent personal injury or



PART # /
DESCRIPTION

WCSR1 – WHIPCHECK 15MM (1/2") - 32MM (1 1/4") HOSE TO TOOL (6MM

WIRE ROPE)

death.

**SPECIFICATIONS** 

Compatible Hose Sizes: 10mm – 32mm

Material: Galvanized Steel 6x7 Fibre Core

Cable Diameter: 3mm (1/8")
Minimum Breaking Force: 4.7kN
Maximum Pressure Rating: 200 psi

Length: 510mm (20")

**APPLICATION** 

Used in mining, as well as many industrial air hose applications. These strong steel cables prevent hose whip in case of accidental separation of coupling or

clamp device.

**NOTES** 

"We work under pressure"