

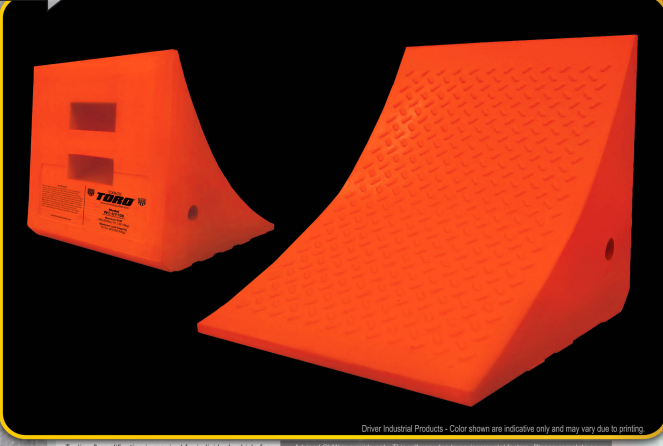
WC-UO700



A Brand of



Heavy Equipment



Testing & qualification is required for individual vehicle for correct product selection to meet site requirements.

Advised GVW is a guide only. This will vary due to environmental factors. Please complete a adequate risk assessment before using chocks. Do not use chocks if chocks are damaged

Part #. WC-00700	
Tire Size (up to)	65" (165.10cm)
Height	14.00" (35.60cm)
Width	14.00" (35.60cm)
Length	17.00" (43.20cm)
Weight	25 lbs (11.34kg)
Maximum Payload Capacity	70 Ton (63,502.93kg)
Max. GVW (Maximum Gross Vehicle Operating Weight)	245,000lbs (111,130.13kg)

Also available in Yellow (part #: WC-UY700)

HIGHLIGHTS:

- Tough urethane construction
- Rated for vehicles with a Maximum Gross Vehicle Operating Weight (GVW) of 245,000lbs (111,130.13kg)
- Maximum Payload Capacity = 70 Ton (63,502.93kg)
- 3rd party tested for compliance
- ANSI compliant color written guidelines on proper chocking procedures
- Complies with NFPA 1901 and NFPA 1906 Standards
- Resistant to oils, fuels and solvents
- Strong carrying handle on the backside of the chock
- High visibility color used for safety
- Holes for mounting brackets
- Tire sizes up to 65in. Use a minimum of (2) UY700 chocks.

DS-TORO-WC-UO700-Rev.

For More Information Call or Visit Us Online Today!

ADDRESS:

2115 W. Mountain View Rd. Phoenix, AZ 85021 USA

2677 192nd St. #107 Surrey, BC V3Z 3X1 CANADA USA

T: 602.424.2500

F: 602.424.9777

E: Sales@DriverIndustrial.com

CAN T: 604.560.5080

F: 604.560.5090

E: SalesCanada@SafetyWhips.com