

## WC-UY910

MADE IN THE USA

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 at adequate risk assessment before using chocks. Do not use chocks if chocks are damaged.

Part	#.	WC	-111	/Q/	1 N
I all	π.		-0		ıv

Tire Size (up to)	<b>165</b> " (419.10cm)		
Height	16.00" (40.70cm)		
Width	14.50" (36.83cm)		
Length	24.50" (62.23cm)		
Weight	32 lbs (14.52kg)		
Maximum Payload Capacity	400 Ton (362,873.90kg)		
Max. GVW (Maximum Gross Vehicle	1,600,000lbs		

## HIGHLIGHTS:

- Tough urethane construction
- Rated for vehicles with a Maximum Gross Vehicle Operating Weight (GVW) of 1,600,000lbs (725,747.79kg)
- Maximum Payload Capacity = 400 Ton (362,873.90kg)
- 3rd party tested for compliance
- ANSI compliant color written guidelines on proper chocking procedures
- Complies with NFPA 1901 and NFPA 1906 Standards
- Meets MSHA specifications
- 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 165in. Use a minimum of (4) UY910 chocks.

For More Information Call or Visit Us Online Today!

DS-TORO-WC-UY910-Revi Release Date: 11/2/2

## **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