Wheel Chock MODEL 12593 & 12594







For Specs and More Information See Back of Flyer

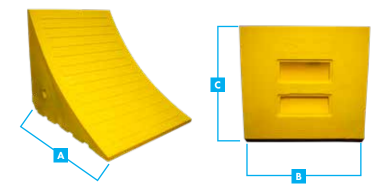
Benefits & Features:



Durable Design - Rugged/Lightweight Weather resistant Polyurethane Wheel Chocks
High Visibility - All ESCO Wheel Chocks are "SAFETY YELLOW" for high visibility
Gross Vehicle Weight Rated - Up to 120 Tons (240,000 lbs.) see back for details
Designed for Vehicle Tire Sizes up to 65 in. - Great for use on Off-the-Road vehicles,
Loaders, Farm Equipment, Mining, and Other Large Tires.
Built in Carry Handle - Easy to move from site to site.
Holes for Installation of - Ropes, Chains, and/or Mounting Brackets.

sales@esco.net WWW.ESCO.NET 1.800.352.9852

MODEL 12593 & 12594





TOP OF CHOCK GRIPS FOR NON-SLIP OF THE TIRE.



BOTTOM ON CHOCK "V" SHAPE FOR BETTER LEVELING ON UNEVEN SURFACES LIKE CONCRETE.

Model # Description	12593 Wheel Chock	12594 Wheel Chock	WHY USE CHOCKS - OSHA/MSHA
GVW (Gross Vehicle Weight) Capacity	60 Ton (120,000 lbs.)	120 Ton (240,000 lbs.)	ESCO Wheel Chocks, meeting and exceed requirements of OSHA, MSHA, as specified below:
Tire Sizes (Outer Diameter)	46 in 65 in.	Up to 65 in.	OSHA STANDARDS: • 1910.178(k) - (1)
A (Length)	12.125 in. 308mm	16.25 in. 413mm	 1910.178(m)- (7) 1910.111(f) - (9) MSHA STANDARDS: Standard for Surface Operations - 30 CFR § 56.14207 Standard for Underground Mines - 30 CFR § 57.14207 MSHA Standard for Procedures During Repairs or Maintenance - 30 CFR § 56.14105
B (Width)	15.25 in. 387mm	14.5 in. 368mm	
C (Height)	10.75 in. 273mm	13.25 in. 337mm	
Weight	16 lbs. 7.25 kg	20 lbs. 9 kg	
Material	Polyurethane	Polyurethane	
Color	Yellow	Yellow	*FOR MORE INFORMATION VISIT WWW.ESCO.NET AND/OR READ THE "WHEEL CHOCK GUIDELINES".

*PROPER WHEEL CHOCKING PRACTICES:



You Tube

- ALWAYS chock wheels at the center point of the wheel. **NEVER** chock wheel at off-center or at an angle.
- Improper chocking can lead to the chock not working correctly and/or could lead to possible injury.
- ALWAYS position wheel chock against the wheel so that it is making contact.
- If chocking on an incline or decline, chock the wheels accordingly based on type of vehicle, weight, tire diameter/size etc. Consult full "Wheel Chock Guidelines" for more information.
- **ALWAYS** consider the surface/terrain and environment around the vehicle. Soft "Soil", wet, or slippery terrain can affect the usability of wheel chocks and/or cause a potential for failure.
- TIRE SIZES/GVW Always consider the tire size and type of tire/wheel configuration. Radial vs. Biased Tires may require a different sized chock. always consider the vehicles "Gross Vehicle Weight". Chocks are designed based on tire diameter and GVW.
- ALWAYS use a minimum of (2) wheel chocks.
- For more information about proper wheel chock application(s) please consult with an ESCO representative.

NOTE: Aways consider vehicle, tire, and wheel type and application before considering any wheel chock. GVW (gross vehicle weight) is based on a recommendation. All specifications regarding wheels must be properly researched before using any ESCO wheel chock. DO NOT use damaged wheel chocks on vehicles. Always test and review wheel chocks before applying in real life application. ESCO is not liable for the misuse or improper application of wheel chocks.

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