



RC5500 RUBBER AVIATION CHOCK

PRODUCT INFORMATION BROCHURE





PICTURED: AC3512

Checkers™ wheel chocks comply with the safety requirements of a variety of industries and ensure a safe working environment while your vehicles are at rest. Offered in a variety of styles, our wheel chocks provide a safe chocking solution for any type of vehicle.

Checkers™ wheel chocks were engineered in collaboration with safety experts to work with a wide range of ground equipment, commercial, and military vehicles. Whether you are chocking an airplane, fully-loaded 400-ton haul truck or a utility trailer, we have the wheel chocks you need to safely secure your vehicle and meet compliance standards.

- **We are one of the largest manufacturers of wheel chocks in the world**
- **Checkers™ wheel chocks are manufactured in the USA, in Broomfield, Colorado**
- **Polyurethane wheel chocks are resistant to extreme weather conditions, tears, abrasions, oils, and solvents**
- **Polyurethane chocks are extremely lightweight compared to excessive steel and aluminum counterparts**
- **Long-lasting product life span results in cost savings**
- **Checkers™ produces a wheel chock for virtually every type of tire-based vehicle**
- **Our wheel chocks are engineered to reduce damage to your vehicle's tires**
- **High-visibility safety colors used on most of our wheel chocks**

RC5500 RUBBER AVIATION WHEEL CHOCKS

are composed of durable rubber that makes them strong and safe in aircraft applications. The RC models are resistant to damage from UV, moisture, salt, and oils. Their traction design grips the tire and road and will not cause tire or pavement damage. The chock design also allows either side to be positioned against the tire. This series of chocks is built to suit a variety of types of aircraft.

Material: Durable rubber

- High-density rubber
- Horizontal traction ribs
- Resistant to the elements, UV, and oils/solvents
- Allows either side to be positioned against the tire
- Replaceable 24 in. (61.0 cm) rope lanyard
- Sold as singles with rope or roped together as pairs



MODEL: RC5500

APPLICATIONS

- Commercial aircraft
- Military aircraft
- Cargo aircraft
- Private aircraft

SPECIFICATIONS

Model	Length	Width	Height	Lanyard	Weight
RC5510	10 in. (25.4 cm)	5 in. (12.7 cm)	4.33 in. (11.0 cm)	24 in. (61.0 cm)	6.5 lb. (2.9 kg)
RC5512	12 in. (30.5 cm)	5 in. (12.7 cm)	4.33 in. (11.0 cm)	24 in. (61.0 cm)	7.7 lb. (3.5 kg)
RC5515	15 in. (38.1 cm)	5 in. (12.7 cm)	4.33 in. (11.0 cm)	24 in. (61.0 cm)	9.3 lb. (4.2 kg)
RC5518	18 in. (45.7 cm)	5 in. (12.7 cm)	4.33 in. (11.0 cm)	24 in. (61.0 cm)	11 lb. (5.0 kg)
RC5521	21 in. (53.3 cm)	5 in. (12.7 cm)	4.33 in. (11.0 cm)	24 in. (61.0 cm)	12.7 lb. (5.8 kg)
RC5524	24 in. (61.0 cm)	5 in. (12.7 cm)	4.33 in. (11.0 cm)	24 in. (61.0 cm)	14.4 lb. (6.5 kg)





CHECKERS™

620 Compton St
Broomfield, CO 80020

PHONE: (800) 438-9336

FAX: (720) 890-4858

EMAIL: sales@checkers-safety.com

www.checkers-safety.com

Ver: 5/19



A PRODUCT OF:



Justrite Safety Group is the leading source of safety equipment for flammables and hazardous materials storage and handling, asset protection, environmental protection spill containment, absorbents, specialized chemical storage, cable management, safety showers, eye/face washes, matting, and vehicle safety equipment. Learn more at Justrite.com, Checkers-safety.com, and Notrax.com.