

APS Aviation Wheel Chocks



Designed for small aircraft and aviation equipment

Description

APS aviation wheel chocks are designed for small aircraft and aviation equipment. They are manufactured with highly durable, lightweight polyurethane, which lasts longer than wooden chocks, never needs painting and eliminates Foreign Object Damage (FOD) threats for aircraft. These wheel chocks fit the curvature of the tire to absorb wheel-squat during loading and fuelling operations. They also feature molded-in soft base for increased traction. These chocks are sold in pairs with a 3/8 in. x 24 in. replaceable polyester rope lanyard connecting the two chocks together. Custom rope lengths are available.

Features and Benefits

- For small aircraft
- Impact-absorbing, lightweight urethane
- Weather and abrasion resistant
- High load-bearing capacity
- Resistant to aircraft fuels, oils, and lubricants
- Eliminates Foreign Object Damage (FOD)
- Optional anti-skid rubber pads for polished hanger floors
- Will not rot, crack or splinter like wood
- Sold roped together as pairs
- Molded-in high-visibility yellow or orange color

Application

Small aircrafts and aviation equipment

Part No.	Description	Tire Size (OD)	Size (LxWxH)	Weight	Lanyard
AC201	Yellow Wheel Chock	Small Aircraft	5.5" x 4.5" x 2.75" (14 x 11.4 x 7.0cm)	1.00 lbs (0.5 kg)	24" (61 cm)
UC200-S	Orange Wheel Chock	Small Aircraft	5.5" x 4.5" x 2.75" (14 x 11.4 x 7.0cm)	1.00 lbs (0.5 kg)	24" (61 cm)



Authorised Importer and Master Distributor

