

Hi-Viz Aircraft Wheel Chocks with SafeRay™ Technology

- SafeRay™ Technology provides the best day and night visibility
- Ergonomic design is lightweight and easy to use
- Durable and long lasting for significant cost savings
- Meets SAE AIR4950 design standards, satisfies IATA AHM requirements, speeds safe execution of IGOM C44 procedures, and was designed to meet Mil-Spec 32058-1-2-A

Improved Visibility with SafeRay™ Technology:

- 50% more reflective than rubber wheel chocks from all angles
- High-visibility fluorescent material reduces the risk of accidents and increases efficiency in ramp operations

Ergonomic Design:

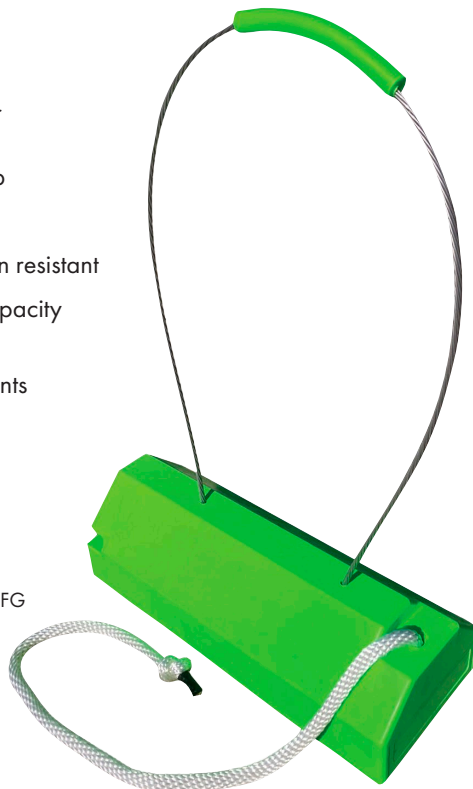
- ~50% lighter than rubber versions, reducing operator fatigue
- Optional anti-skid rubber pads for increased traction, ideal for polished hangar floors
- Eliminates bending and reaching risks with an extended cable handle, decreasing time to safety place and remove from aircraft
- Rope-lock system & optional locking rope for extra security or loop rope to ease removal

Durable:

- Lasts approximately 5X longer than rubber versions, decreasing total cost of ownership
- Impact-absorbing
- Weather and abrasion resistant
- High load-bearing capacity
- Resistant to aircraft fuels, oils, and lubricants

Patent Pending

AC6820LRRPECHFG



CAC24-QLR-ECH securing 747-400 (cargo) main gear.





SafeRay (Hi-Viz) Urethane

VS

Rubber

Lighter weight — 17 lbs (7.7kg)

Heavy — sometimes over 50 lbs (22.68kg)

2 ergonomic handles — 1 carry and 1 for removal

Rope carry handle must be replaced frequently

Hi-Visibility during day and night from all angles, fluorescent pigment built into part

Viz tape applied but falls off after only a few uses

Extreme Durability — Lasts 3 years or more

Short life span — major airlines report 45% loss rate within 90 days and wear-out within 6 months

Meets SAE AIR4950 design guidelines, satisfies IATA AHM requirements, and was designed to meet Mil-Spec 32058-1-2-A

May meet SAE Air 4950

Urethane material does not bind to the rubber tire under load making it easier to remove

Rubber on rubber under load can result in binding making removal more difficult and risky

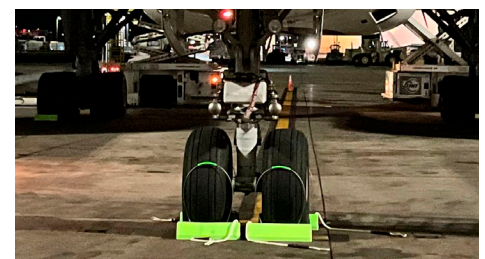
Item	Description	Weight	Width	Length	Height	Warranty
Narrow Body Aviation Chock						
AC4614-LR-CHFLG	Locking Rope, Cable Handle, Fluorescent Green	7 lb	6 in	14.5 in	4 in	3 years
AC4614LRRPCHFLG	Locking Rope, Rubber Pad, Cable Handle, Fluorescent Green	10 lb	6 in	14 in	4.5 in	3 years
AC201-FLG	Small Aircraft Chock, Roped Pair, Fluorescent Green	1.5 lbs	5.5 in	4.5 in	2.75 in	3 years
Wide Body Aviation Chock						
AC6820-LR-CHFLG	Locking Rope, Cable Handle, Fluorescent Green	14 lb	8 in	20 in	5.75 in	3 years
AC6820LR-ECHFLG	Locking Rope, Ergo Cable Handle, Fluorescent Green	15 lb	8 in	20 in	6.5 in	3 years
AC6820LRRPCHFLG	Locking Rope, Rubber Pad, Cable Handle, Fluorescent Green	19 lb	8 in	20 in	5.75 in	3 years
AC6820LRRPECHFG	Locking Rope, Rubber Pad, Ergo Cable Handle, Fluorescent Green	20 lb	8 in	20 in	7 in	3 years
AC6820QLRCH-FLG	Loop Rope, Cable Handle, Fluorescent Green	15 lb	8 in	20 in	6.5 in	3 years
AC6820QLRECHFLG	Loop Rope, Ergo Cable Handle, Fluorescent Green	16 lb	8 in	20 in	6.5 in	3 years
AC6820QRRPCHFLG	Loop Rope, Rubber Pad, Ergo Cable Handle, Fluorescent Green	19 lb	8 in	20 in	6.5 in	3 years
AC6820QRRPECHFG	Loop Rope, Rubber Pad, Ergo Cable Handle, Fluorescent Green	20 lb	8 in	20 in	7 in	3 years
Commercial Aviation Chock for Narrow to Wide Body Aircraft						
CAC24	Durable Polyurethane Cable Handle, Fluorescent Green	15 lb	8 in	24 in	6 in	3 years
CAC24-ECH	Durable Ergonomic Polyurethane Cable Handle, Fluorescent Green	16 lb	8 in	24 in	6 in	3 years
CAC24-QLR	Durable Polyurethane Loop Rope Cable Handle, Fluorescent Green	15 lb	8 in	24 in	6 in	3 years
CAC24-QLR-ECH	Durable Loop Rope Ergonomic Polyurethane Cable Handle, Fluorescent Green	15 lb	8 in	24 in	6 in	3 years
CAC24-RP	Rubber Pad, Durable Polyurethane Cable Handle, Fluorescent Green	16 lb	8 in	24 in	6 in	3 years
CAC24-RP-ECH	Rubber Pad, Durable Ergonomic Polyurethane Cable Handle, Fluorescent Green	17 lb	8 in	24 in	6 in	3 years
CAC24-QLR-RP	Rubber Pad, Durable Polyurethane Cable Handle, Loop Rope Lanyard, Fluorescent Green	16 lb	8 in	24 in	6 in	3 years
CAC24-QLR-RPECH	Rubber Pad, Durable Ergonomic Polyurethane Cable Handle, Loop Rope Lanyard, Fluorescent Green	17 lb	8 in	24 in	6 in	3 years



Easy to place & remove on all sizes of aircraft.



CAC24-QLR securing A320 nose gear.



CAC24-QLR-ECH securing 777 nose & main gear at night.