

BIKE RACK

H125 Series (AS350/AS355)



ABOUT US

Designed, manufactured & certified by Oceania Aviation's NZCAA Part 148 manufacturing division, Airborne Systems, our AS350 bike rack is a quality-made and functional piece of equipment.

Our bike racks are an exceptional addition to any AS350 operation wanting to increase their mission profile by tapping into the tourism and adventure market. Made from aluminium alloy, our bike rack attaches to the skid tubes by a series of clamps, holding up to 6 bikes with a mechanical latch locking system that is secured with a secondary safety strap.

With flight configurations of either left hand, right hand or both, operators can accommodate up to 6 bikes of varying size.



Key Features

- Spring Loaded Clamps Holding Up To 6 Bikes Of Varying Size
- Three Configurations Available for Differing Missions
- Easy Install & Removal Process Not Requiring Tools
- Bike Security & Mission Safety With Locking System & Strap

Certifications

- New Zealand:
NZCAA STC.OAL.010
- United States of America:
FAA STC SR00103RD

Talk to us about what countries accept our role equipment.

SPECIFICATIONS

Approved Aircraft Models

Airbus H125 Series (AS350 B, BA, B1, B2, B3, & D)

Bell 429 Coming

Material

Aluminium Alloy

Bike Rack Weight

58 kgs / 127.8 lbs per rack

Fixed Provisions Weight

5 kgs / 11.02 lbs

Bike Weight Capacity

18 kgs / 39.6 lbs per bike

Approved Configurations

Configuration	L/H Side	R/H Side
1	✓	
2		✓
3	✓	✓

Flight Performance

VNE with bike rack installed is 100 knots.
Day VFR Operation when rack(s) installed.

Installation

Racks easily installed and removed by pilot.



Russell Goulden
+64 21 979 009
russell.goulden@oal.nz

Auckland
www.oceania-aviation.com

 **Oceania**Aviation

