

HAARS High-Altitude Airdrop Re-supply System



Specifications:

Major Components:

- A-23 Aerial delivery cargo bag
- G-12E Cargo parachute with modified static line / pilot parachute
- Altitude Sensing Release Kit
- PR-5T Cargo Parachute Release device
- Energy dissipating material (honeycomb)
- Plywood Skid Board

Load Weights	500 to 2200 lbs
Rigged Height:	62 in (157.4cm) maximum
Length & Width:	48 x 48 in (121.9 x 121.9cm)
Skid Board, Length & Width	48 x 53.3 in (121.9 x 135.9cm)
Exit Altitude	Unpressured aircraft ceiling / max. 25.000 ft
Main Parachute Opening Altitude	1000 ft

A high altitude airdrop container system based on the U.S. HAARS concept but using an automatic main recovery parachute activation device. The payload capacity is 2.200 pounds (998 kg) and is provided with a specialized rigging instruction manual. The High-Altitude Airdrop Container Delivery System assembly has been used successfully in humanitarian relief efforts when standard. Lower CDS drop altitudes resulted in exposure of the aircraft to danger.



PART NUMBER: SHT-HAARS-2200

