

# CHINOOK TEARDOWN CASES

The Skydyne Company, in conjunction with Chinook operators and maintenance personnel, has developed a two case system to aid in the tear down and deployment procedure of the CH/MH-47 Helicopter. Skydyne Teardown Cases are currently in use by numerous aviation battalions and have been proven on countless deployments.

## Features & Benefits:

- Heavy Duty ATA Plus™ Construction
- Custom Polyethylene Foam Inserts
- Recessed Clamps & Handles
- Stackable
- Quick Release Casters (Case 2 of 2)
- Weather Resistant

## Case 1 of 2 - PN: 75246003 / NSN: 8145-01-603-7666

Outside Dimensions: 56.75" W x 50" L x 14.50" H  
Weight: 118 lbs

Foam Insert designed specifically to hold:

- #1 AFT Connecting Link & Bell Crank 41"
- #2 AFT Connecting Link & Bell Crank 37"
- #1 Drive Shaft
- #2 Drive Shaft
- #9 Drive Shaft
- #1 FWD Connecting Link 38 1/2"
- #2 FWD Connecting Link 32"
- C-Box Fan
- C-Box Fan Drive Shaft



## Case 2 of 2 - PN: 75246004 / NSN: 8145-01-603-7661

Outside Dimensions: 56.75" W x 50" L x 21.75" H  
Weight: 156 lbs

Foam Insert designed specifically to hold:

- #1 Cargo Hook
- #2 Cargo Hook
- Vorils Antenna
- VHF Lower Antenna
- FM Homing Antenna
- Lower ARC 210 Antenna
- C-Box Fan Shroud
- Dampener (6)



### *User Testimonial - CW4, United States Army*

"I approached Skydyne with a problem. Components removed from the Chinook during strategic airlift and tear down were being bubble wrapped and placed in a cardboard box. We arrived at our destination to build up the helicopter and the components were hard to locate, identify, and were sometimes damaged. Skydyne worked closely with our unit to develop a rugged and easily transportable storage solution. All components are secured and easily identified. Components are no longer damaged, and the aircraft tear down / build up process has become more efficient. I highly recommend Skydyne and the Chinook Tear Down Cases for those units moving air frames in and out of theater!"



**Custom Sizes & Configurations Available Upon Request**

