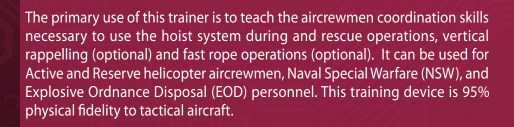


H-60 STATIC HOIST TRAINER Platform Variant Options: MH-60R/S | HH-60 | HH-65 Dolphine | UH-72 Lakota



	H-60 SHT features improve performance, reliability and maintainability	
	1	Support Structure, Stairs and Mezzanine
	2	Student Station Structure
	3	Hoist and Station Controls
	4	Fuselage Structural Mounts
	5	Landing Gear Mock-Ups
	6	Instructor / Operator Controls
	7	Observer Station
	8	AC Power Distribution and Controls
	9	Video Surveillance
	10	Aural Cueing System
	11	Trainer Communications System
	12	Safety Systems
	13	Mezzanine Platform with De-brief Area

8601 Transport Drive Orlando, FL 32832

Email: Training@KratosDefense.com www.KratosDefense.com

Basic Performance

- Height: 30 Ft
- Hoist and Controls Provided as GFE
- Hoist Mounting Structure
- Mezzanine Platform with De-Brief Area
- Trainer Support Structure
- OSHA Compliant Mezzanine and Stair Structure
- Securable Gate
- Hoist Power Distribution and Control
- Upper Maintenance Access
- Replicated Fuselage Section Mock-Up
- Replicated Landing Gear and/or Landing
 Strut
- Hoist Servicing Platform
- Window Nets

Support Structure, Stairs and Mez zanine

- Mezzanine and Stairs
- H-Frame Structure with Trusses
- Seismic Isolators (optional)
- Mounting Studs (wedge style concrete anchor)
- Stands 30' high

Instructor/Operator Controls & Indi cators

- Cabinet
- Panel Mounts
- Instructor Power Control Panel
- Scenario Control Panel
- Video Monitor
- Observer Station

Student Station Structure

- Authentic Cabin Structure
- Left Side Cabin Door Net
- Gunners Window Nets
- Winch Mounting Adapter
- Winch Servicing Platform
- Video Cameras

Trainer Grounding System

- Single Point Ground Rod Set (Copper Clad)
- Facility Ground Distribution Points / Gnd
 Connectors
- Grounding System Cabling
- Trainer Ground System Main Feed to Fuselage
- Trainer Ground Distribution Points
- Trainer Ground Distribution Cables

Fuselage Structural Mounts

8601 Transport Drive

Orlando, FL 32832

- IOS Mount Structure
- Observer Station Mount Structure
- Augmented Winch Mount Structure
- Storage Area Structure

AC Power Distribution and Control

- AC Power Junction Box, Facility
- AC Power Main Load Center (UVR Main)
- AC Circuit Breakers (Various)
- AC Load Center Primary Conduit
- AC Load Center Distribution Conduit
- AC Power Control Box / Relays
- AC Trainer Circuit Breaker Panel
- Trainer Power Control Panel
- Emergency Power Off Control Boxes
 EPO Stations
- Surge Suppression (TVSS) Panel
- Phase Loss Monitor OV/UV/Freq
- Cables Power Cable (Feed From Facility)
- Main Power Cable (60 Ft) To Fuselage
- Emergency Lighting Units
- Trainer Utility Receptacles
- Trainer Utility Receptacle Conduit

Video Surveillance, Playback and Control

- Video Camera 1
- Video Camera 2
- Video Camera 3
- Video Camera 4
- Video Mixing Unit
- Video Control Unit
- Quad Video Processor
- Video Distribution Amplifier
- Digital Video Recording Unit
- Video Switch
- Video Processor
- 2 26" LCD Display, IOS
- Cables, Video
- Cables, Camera Power
- Video Wiring and Cables

The New Advanced Hoist and Trainee Station Controls & Indicators

- Hoist
- Recue Light
- Control Pendant
- ICS Control Panels
- Hover Control Panel, SH-60F
- Hover Control Panel, SH-60S
- Backup Rescue Hoist Control Panel (F & S models)
- Cargo Hook (doublesided or slidelock)
- Cabin Light
- Camera & Mounting Bracket
- HIFR Inlet End & Protective Cap
- HIFR Grounding Point
- Wiggins Quick Disconnect Fitting

Phone: 407.678.3388

Fax: 407.678.8008

- Hoist Harness Type 1
- Hoist Harness Type 2
- Tactical Sliding Door

Platform Variant Options

Hoist System: Various Types

Simulated Rotor Wash System

- Video / Audio recording

Weather Proofing Augmentation

Generic Intercommunications System CSC

- On-Board Display and Debriefing Area

- MH-60 Romeo
- HH-60

Lakota

type

• HH-65 Dophine

Product Options

Audio Effects System

Height Augmentation

Interior Lighting

Seismic Isolation

Observer Station

Operators Manual

Test Documentation

Facilities Requirements

Recommended Spares

Facilities Construction

Facilities Design

Life Cycle Support

Optional Services Tailored

FROM STRENGTH TO SUCCESS

Email: Training@KratosDefense.com

www.KratosDefense.com

Ethernet IOS

NVG Interior Lighting

High Wind Augmentation

Fast Rope and Repelling Base

• Exterior Space Constraints

Standard Documentation

Performance Specification