



PORTABLE
VIDEO
SYSTEMS

RESCUE

Task Force Rescue System | Part #WS-TFRST

System Contents:

- Detached WalkAbout II™** - 5" LCD Display
- LLC-1.4** - Two (2) Low Light Color Camera
- AP-F3** - 3' Fixed Length Articulating Pole
- AP-T9** - 9' Telescoping/Articulating Pole
- AAM-TB** - Talkback Audio Module & Headphones
- D-BAT** - Two (2) D-Cell Battery Pack
- BAT-2** - Two (2) NiMH Rechargeable Batteries
- WBC** - Battery Charger (Power Supply not shown)
- A-CASE** - Custom Carrying Case
- WUH** - Universal Chest Harness
- Sunshade, A/V Cable & Vehicle Power Adapter not shown

Recommended Additions:

Dual Mode Thermal Camera

View human activity with no illumination through smoke, tear gas and dust with thermal imaging.

Videoscope

Gain visual access into rooms or compartments through openings as small as 1/4" (6mm).

Ultra Low Light Camera

Infrared illumination, highly sensitive low-light BW camera.

Baton

2ft. fixed length pole for access in confined spaces.

Rescue Reel

Rugged reel of low signal loss cable enabling video and audio access into long vertical drops.

SYSTEM PART NUMBERS:

WS-TFRST¹

DISPLAYS

WS=Detached WalkAbout
WA=Standard WalkAbout

AUDIO

T=AAM-TB (talkback)
Blank=AAM (listen-only)

1) Add a **"-P"** to system part number to specify a PAL (European TV standard) system.



A-CASE



AP-T9



AP-F3



AAM-TB



(2) LLC-1.4



DETACHED WALKABOUT



WUH



(2) BAT-2



WBC



(2) D-BAT

ALTERNATE DISPLAY CONFIGURATIONS



STANDARD WALKABOUT



**PORTABLE
VIDEO
SYSTEMS**

Rescue System Specifications

WS-TFRST¹

WalkAbout II Monitor

Display Size & Weight	Detached WalkAbout: 6.5"W x 7.0"H x 2.2"D / 2.1 lbs. (LCD); 5.0"W x 3.5"H x 3.5" D/2 lbs. (Base) Standard WalkAbout: 6.5"W x 9.0"H x 5.5"D / 3.65 lbs.
Construction	Rubber encapsulated aluminum case for shock resistance and weatherproofing
Display Size	5 inches measured diagonally
Resolution	960 dots (H) x 234 lines (V)
Operating Temperature	-20°C to 70°C
LCD Controls	Brightness, Contrast, Color, Tint, OFF/Mirror left/right & up/down
Mounting Options	Display can be worn on vest, belt or harness; detached display can also be hand held
Video Format	Auto switches between NTSC (American) or PAL (European)
Charger	12VDC from either power supply or vehicle adapter
Batteries	NiMH, 7.2V, 2.7AH
Discharge Time	2 hrs. with LEDs off
Charge Time	2 hrs. when fully discharged
Base Controls & Indicators	On/Off; LED intensity; Low battery
Connections	Camera (pole), A/V output, DC input (7.2V to 12V)

Camera & Audio

Model	LLC-1.4 Camera	AAM-TB Talkback Module	AAM Audio Module
Construction	Submersible enclosure with hard-coated window	Weatherproof enclosure; fits between pole and camera	Weatherproof enclosure; fits between pole and camera
Size & Weight	1.4"D x 2.8"L / 0.2 lbs.	1.75"D x 3.0"L / 0.34 lbs.	1.2"D x 2"L / 0.2 lbs.
Features	6 Bright white LED illuminated, color camera, 270K pixels (320K/PAL), .03 lux, 6.0 mm, 53° FOV	Omni-directional microphone; with hi-gain amplifier and compression circuit; switches between listen and talk mode	Omni-directional microphone with high gain amplifier and volume limiting compression circuit

Cases

Model	A-CASE
Construction	Rugged, watertight, plastic carry case with foam inserts having compartments for all components.
Size	53" x 17" x 6"
Weight loaded	42 lbs.

Poles

Model	AP-T9	AP-F3
Construction	3 Section telescoping pole, 2 internal aluminum sections and an external fiberglass section with foam grip	Single section fixed length fiberglass pole with foam grip
Collars	Rugged, break-proof, easy grip, twist collars for each pole section.	
Articulation	Mechanical pull cable system operated by an easy-to-use twist handle. Camera range of ± 90° with detents. Twist collar allows camera angle to be locked at any position.	
Collapsed Length	4 feet	3 feet
Extended Length	9 feet	3 feet
Weight	4 lbs.	2.5 lbs.