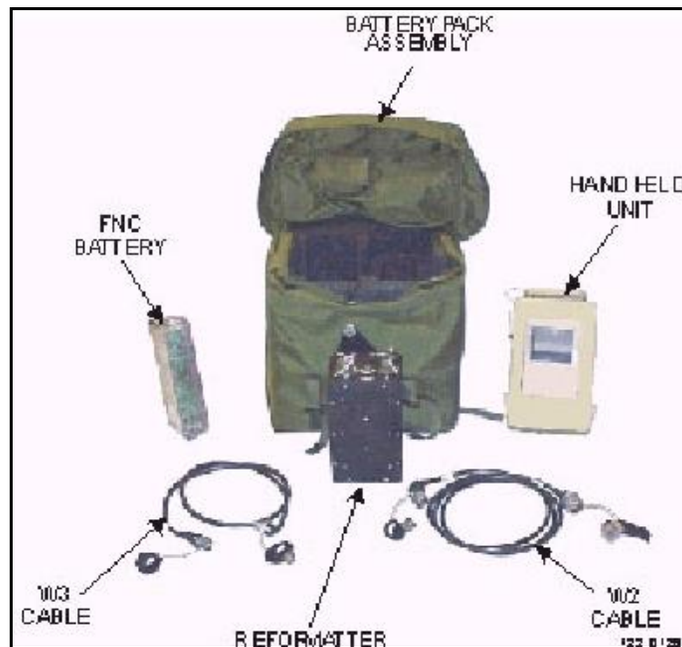


JAVELIN FIELD TACTICAL TRAINER (FTT) (INSTRUCTOR STATION)



Functional Description:

The Instructor Station consists of a VCR contained in a hand held unit and is used to monitor, record on 8mm videotape, and play back a training session. The hand held unit provides environmental protection for the VCR. The Instructor Station also has a backpack for field use.

Purpose of Trainer:

The FTT Instructor station (IS) when used in conjunction with the FTT Student Station can be used to monitor gunner performance. The visual display presented on the CLU display, as well as a simulation of the CLU status symbols, is presented to the instructor on the IS VCR. Displays presented on the IS monitor may be recorded, on videotape by the IS VCR. Playback of the training exercises can be accomplished on the IS monitor or any compatible VCR and monitor.

Physical Information:

The Instructor Station in container is 25.06 in. long, 15.19 in. high, 18.38 in. wide, and weighs 35.56 pounds.

Equipment Required, Not Supplied:

Cassette (type P6-120NTSC recommended), Javelin Command Launch Unit (CLU), and a Field Tactical Trainer-Student Station.

Special Installation Requirements:

None

DVC 07-128
NSN 6920-01-391-9210

Power Requirements:

Instructor Station operates on a 12vdc FNC Rechargeable Battery. The battery can be charged with charger contained in the FTT Student Station. Battery charger operates on: US 110vac, 60 HZ, 9A or European 220vac, 50 HZ, 9A.

Training Category/Level Utilized:

Infantry/level 3

Training Requirements Supported:

Javelin Gunner

Applicable Publications:

9-6920-688-10

Reference Publications:

N/A

Source and Method of Obtaining:

Initial fielding is being accomplished by the Close Combat Missile Systems Project Office, Redstone Arsenal, AL 35898. Requests for replacement/repair can be made by Telephone 910-860-3554, or FAX 910-860-2701.

Logistic Responsible Command, Service, or Agency:

Close Combat Missile Systems Project Office, Redstone Arsenal, AL 35898 is currently developing, fielding, and maintaining the system.