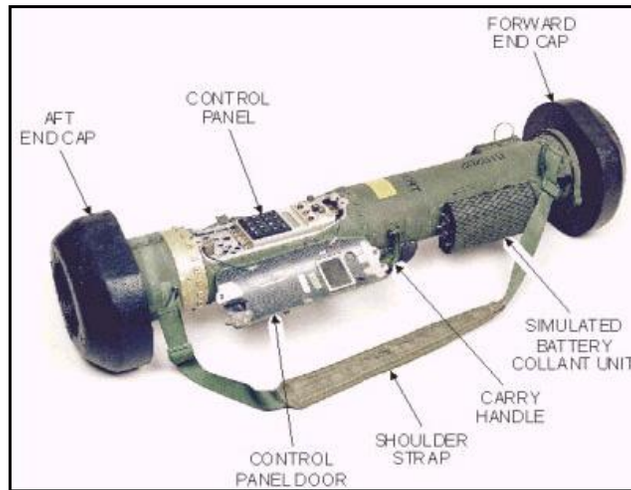


**DVC 07-127**  
**NSN 6920-01-391-9209**

## **JAVELIN FIELD TACTICAL TRAINER (FTT) (STUDENT STATION)**

---



### **Functional Description:**

The Student Station is used for situational exercise (STX) or field training exercises. The FTT student station combines the Command Launch Unit (not supplied) with a simulated round and incorporates a Multiple Integrated Laser Engagement System (MILES) laser transmitter to allow simulated Javelin engagements during training exercises. The student station comes with a battery and charger.

### **Purpose of Trainer:**

The FTT Student Station (SS) provides visual, aural, and physical cues associated with the Javelin Missile when engaging targets. Visual cues provided by the FTT include Seeker imagery with the appropriate track gates and crosshairs. Aural cues include a simulation of launch signature effects of the Javelin Missile. Weight of the SR, when connected to the CLU, provide the simulation of the Javelin Missile.

### **Physical Information:**

The Student Station in container is 51.75 in. long, 24.38 in. high, 27.75 in. wide, and weighs 153.19 pounds.

### **Equipment Required, Not Supplied:**

Javelin Command Launch Unit.

### **Special Installation Requirements:**

None

### **Power Requirements:**

Student Station operates on a 12 VDC 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.

**DVC 07-127**  
**NSN 6920-01-391-9209**

**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 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.