

VIDEO SCRIPT #9.1.2

MILES 2000 COMBAT VEHICLE SYSTEM INSTALLATION ON THE USMC LAV-25

(EXCERPT)

SCENE-14
SHORTING PLUG
9 Shots, 11 GFX
INTERIOR

VIDEO

AUDIO

G14-1 GFX Full page graphic title:

SHORTING PLUG

DIP TO BLACK

14-1 MS Shorting Plug

The Shorting Plug, with its integrated fastener tape tie wrap, is the final MILES component to be installed.

14-2 MWS Cable attached to gun receiver

It will be attached to cable W-1-0-4-P, which you will remove from the main gun receiver.

G14-2 GFX Key: (white)
Cable W104P2

14-3 MS Soldier depressing the Feeder Handle Latch and lifting Feed Handle

Depress the Feeder Handle Latch on the main gun receiver, and then lift the Feed Handle up.

Soldier rotating the locking ring and disconnecting

Now, rotate the connector locking ring counter clockwise to disconnect the cable from the receptacle.

14-4 CU Soldier moving cable

Place the cable underneath the gun mount

14-5 MS Soldier connecting the shorting plug to cable

and connect the shorting plug to the cable, by pushing the shorting plug into the connector

14-6 CU Soldier rotating the locking ring

and twisting the connector ring clockwise. Do not twist the gun cable when installing or removing the shorting plug.

14-7 MS Securing cable and shorting plug with tape.

The final step, is to secure the cable out of the way using the fastener tape tie wrap attached to the shorting plug.

14-8 MWS Securing cable and plug

Make sure that it will not interfere with, or be damaged by movement of the gun or turret.

DIP TO BLACK

14-9 MWS Montage of MILES CVS equipped LAV-25

This completes installation of the MILES Two-thousand Combat Vehicle System on the Light

VIDEO

DISSOLVE TO

G14-10 GFX Full page graphic:

**MILES LOGO
TACTICAL ENGAGEMENT SIMULATION SYSTEM
FOR
LIGHT ARMORED VEHICLE
LAV-25, LAV-AT
TD 9-6920-703-10**

DIP TO BLACK

G14-11 GFX End titles:

**PRODUCED FOR STRICOM
STRICOM LOGO
BY CUBIC DEFENSE SYSTEMS**

FADE TO BLACK

AUDIO

Armored Vehicle, Twenty-Five. The LAV is now ready for power-up, test, and integration into MILES Training exercises.

For additional information or reference on any of the installation procedures covered in this video,

consult the MILES Two-thousand LAV operator's manual: Technical Document 9 dash 6-9-2-0 dash 7-0-3 dash Ten.

END OF TAPE