

RIGGING VIPER GENERATOR SYSTEM IN HMMWV-SERIES TRUCK

5-16. Use the procedures shown in Figure 5-16 to rig the Viper generator system in HMMWV-series trucks. The Viper consists of an under-the-hood engine-driven generator, control switches on the truck's instrument panel, and control boxes located under the rear seat. The generator and instrument panel switches require no preparation. Prepare the control boxes as shown in Figure 5-16.

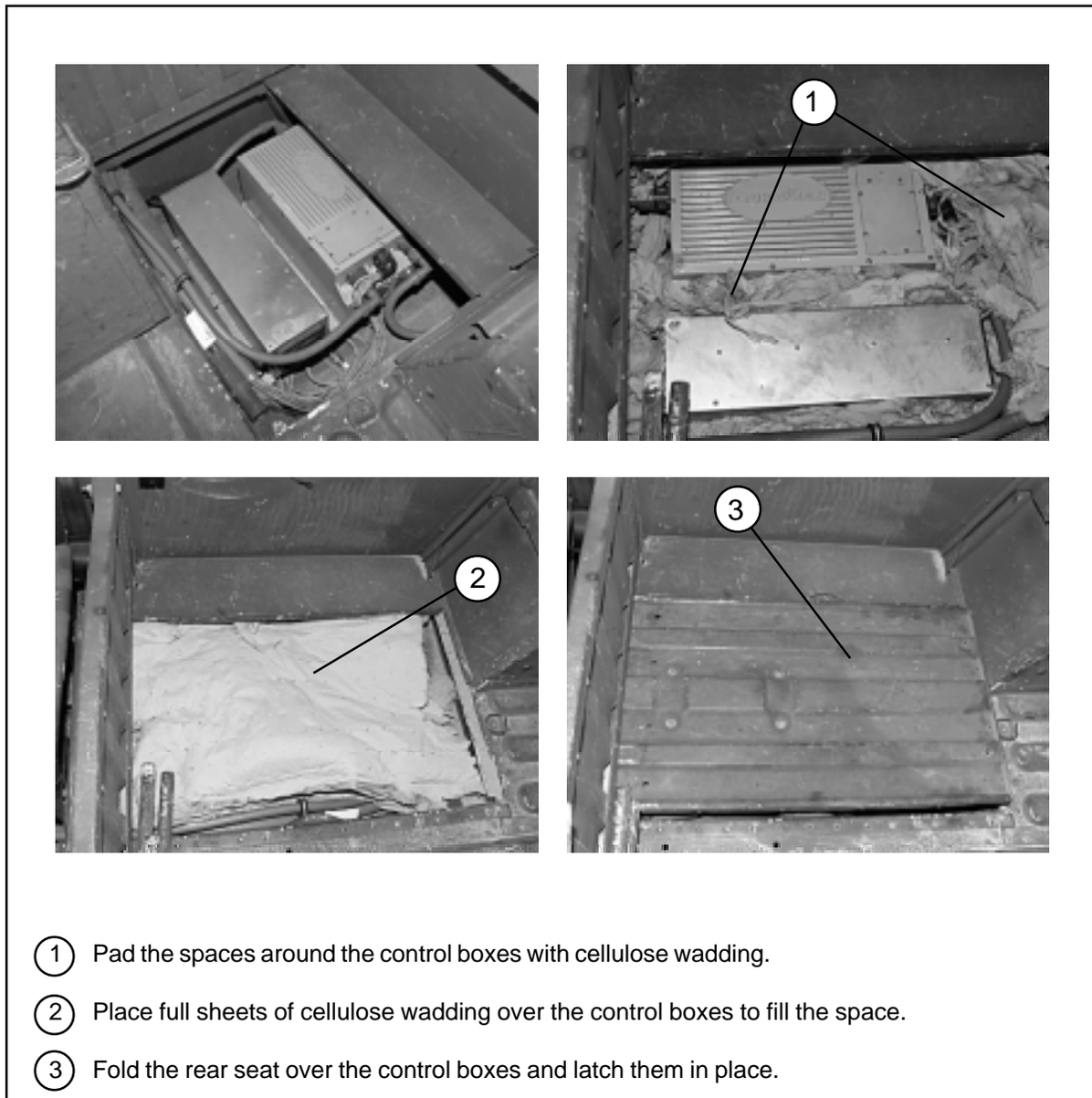


Figure 5-16. Viper Generator System Control Boxes Prepared

RIGGING DRIVER VISION ENHANCER IN HMMWV-SERIES TRUCK

5-17. Use the procedures shown in Figure 5-17 to rig the driver vision enhancer (DVE) in HMMWV-series trucks. The optical components fit into their own padded case. The rest of the system fits into a rack mounted behind the driver's seat.

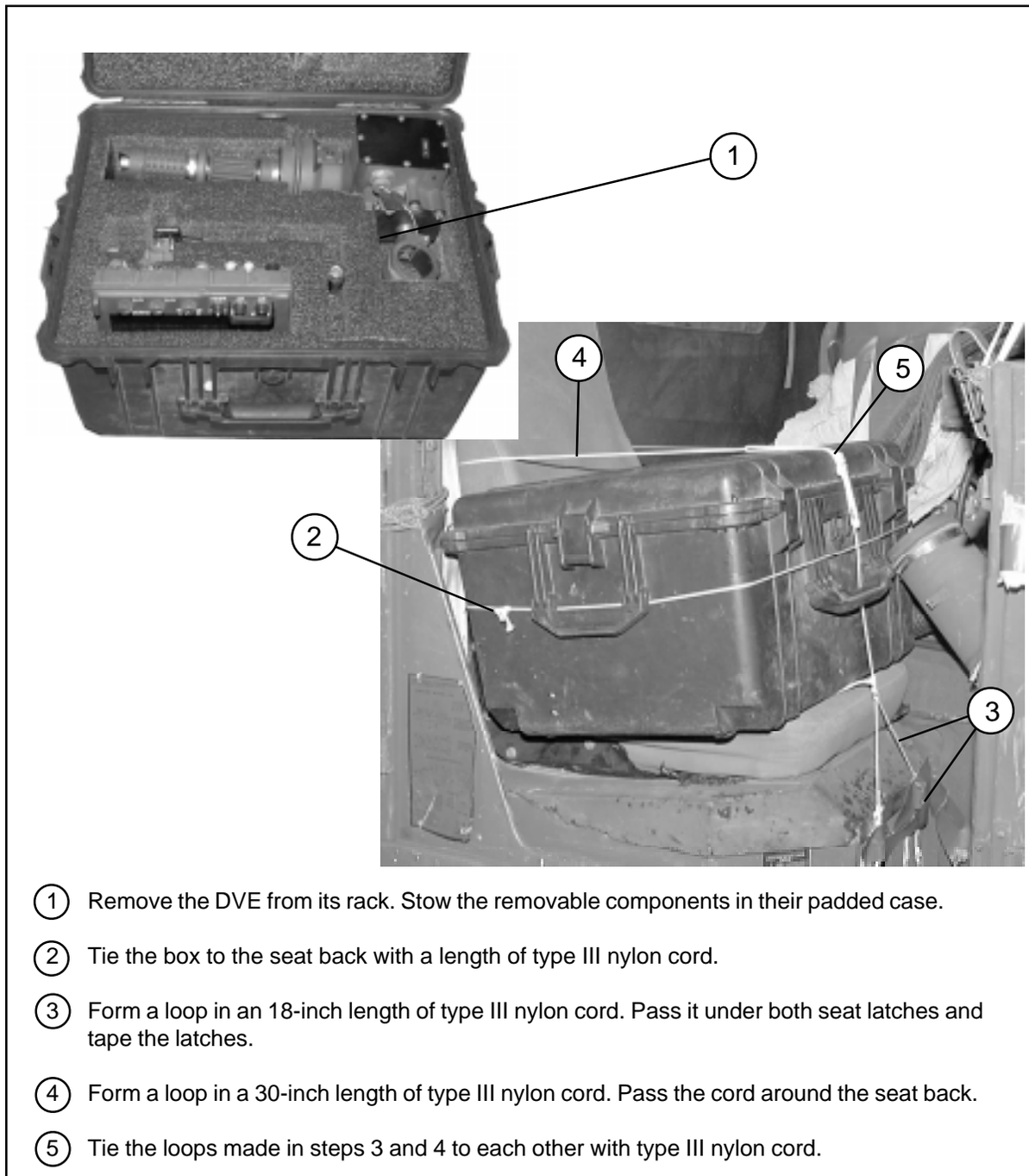


Figure 5-17. DVE Rigged in Cargo/Troop Carrier

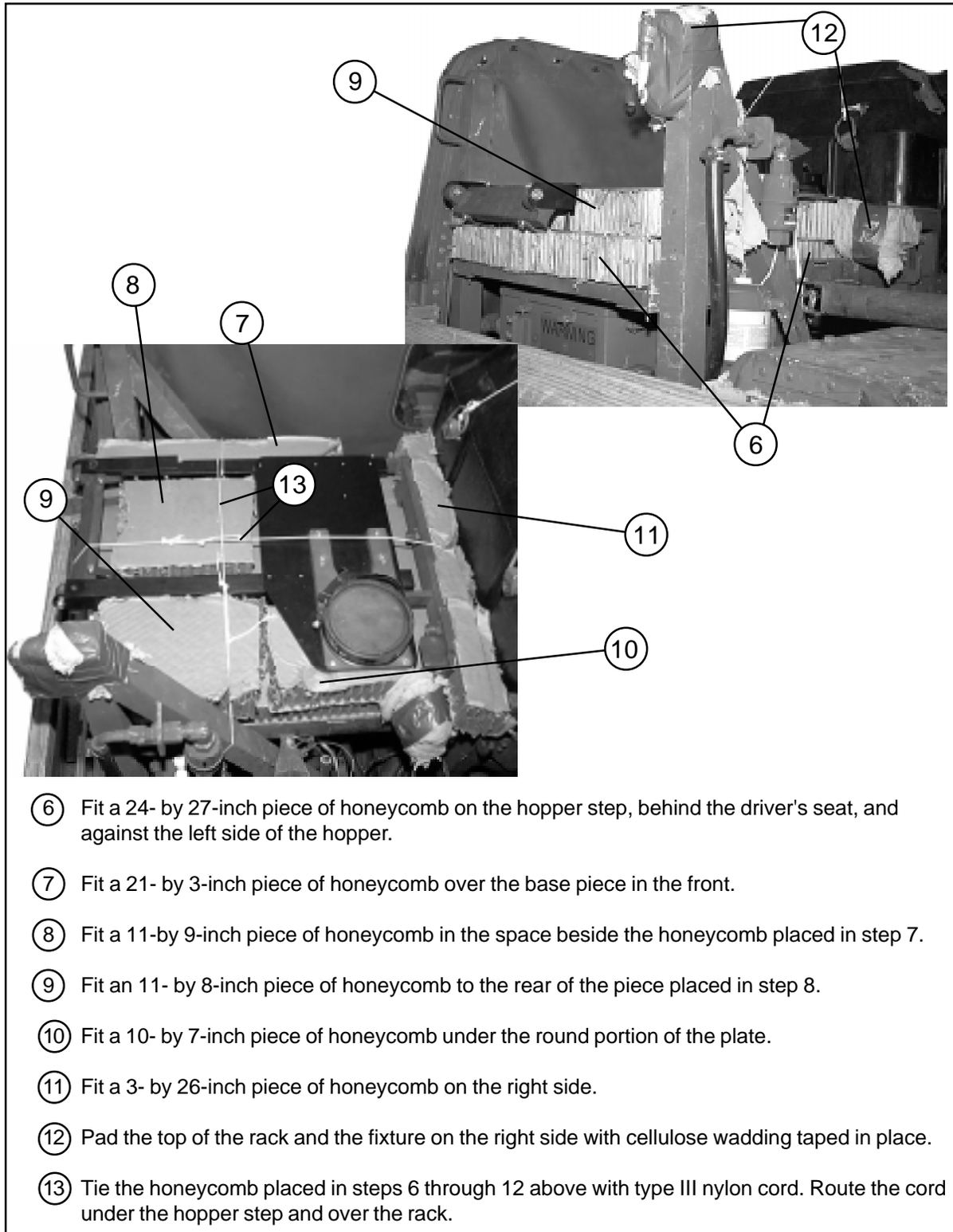


Figure 5-17. DVE Rigged in Cargo/Troop Carrier (continued)

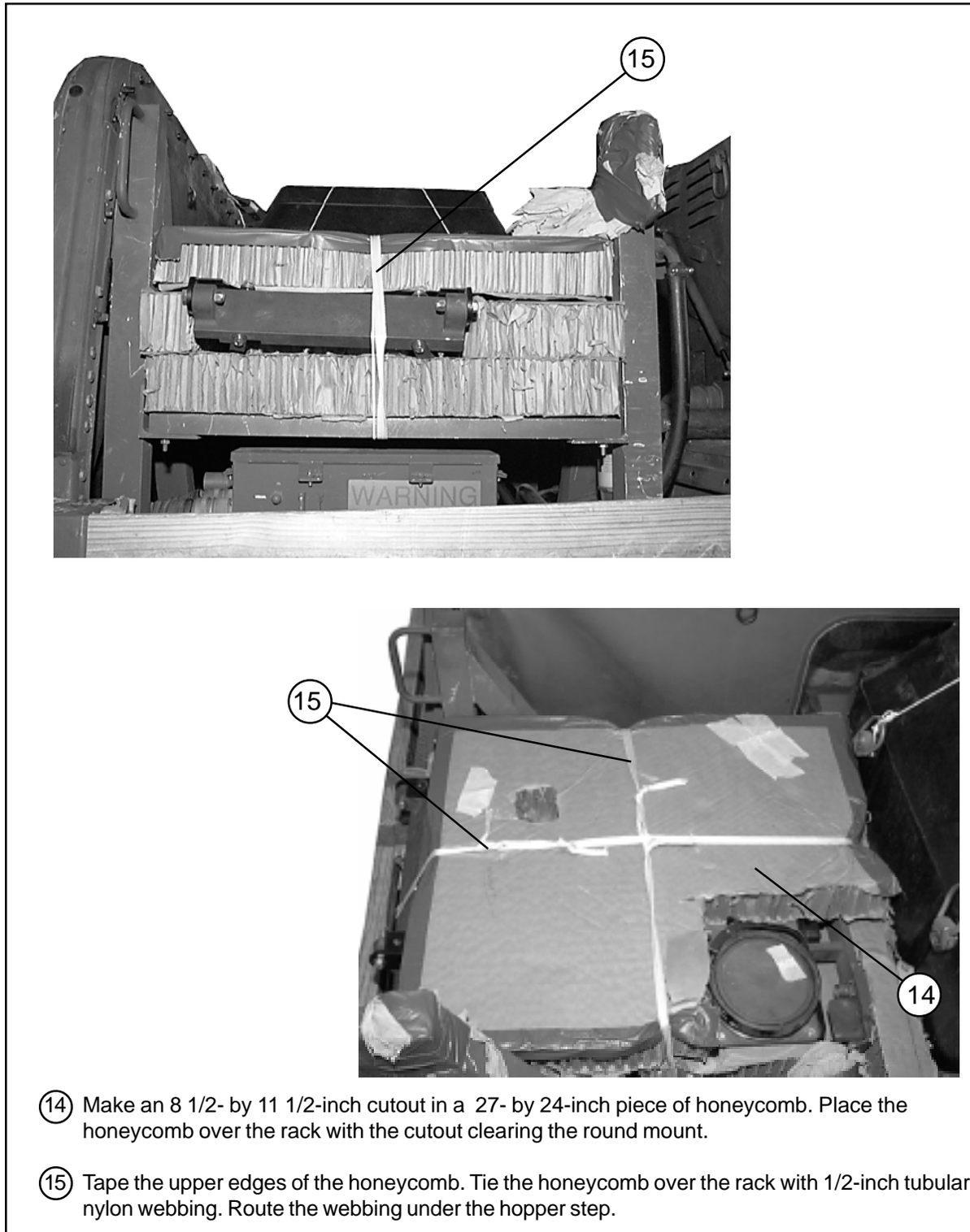


Figure 5-17. DVE Rigged in Cargo/Troop Carrier (continued)