



5. Secure the double housing to the container/back pad or pocket assembly. Depending on the manufacturer, it may be necessary to provide a certain amount of “float” to the housings in order that the loop of the riser is not loaded or under tension when the main canopy is deployed. If available, consult the owner’s manual for correct positioning and tacking. Some systems use

a double clamp to secure the housings together, as well as to the container or pockets. If these are used, inspect the clamp to make sure that it was not damaged when removing the housings and can be reused. Crimp the housings, making sure that the clamp is tight so the housings cannot work loose. [Figure E]



6. Route the release cables through the housings to make sure there are no obstructions.

Inspection

- Check for correct routing of the housings.
- Verify correct orientation of the terminal ends.
- Housings should be secured together at the handle ends.
- Housings should be secured to the container/back pad or pockets with either clamps or supertack.
- There should be sufficient slack or “float” in the housings.
- Housings should be clear.