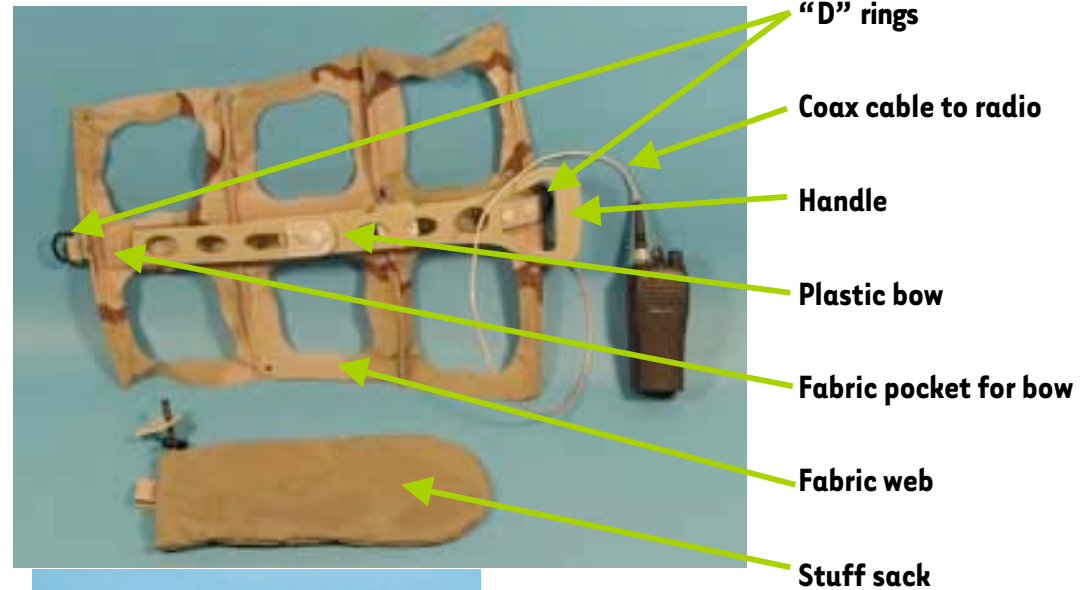


Deployment & Packing of HTA-420Y2 Directional High-Gain UHF Antenna (+6.5 dBi @ 370-460 MHz)

Deployment

1. Pull antenna from stuff sack and unwrap coax cable
2. Pull both "D" rings to extend fabric web
3. Unfold plastic bow and tuck its end into fabric pocket
4. Connect coax cable to radio



Packing

1. Disconnect coax cable from radio and fold plastic bow
2. Use one hand to pull "D" ring nearest handle, use other hand to groom springy wires into a bundle
3. Wrap coax cable to hold springy wires into a bundle
4. Stuff antenna into sack nose first, handle last



NOTES:

- **Antenna is directional. Point in direction of other radio.**
- **Hold so that antenna wires are vertical.**

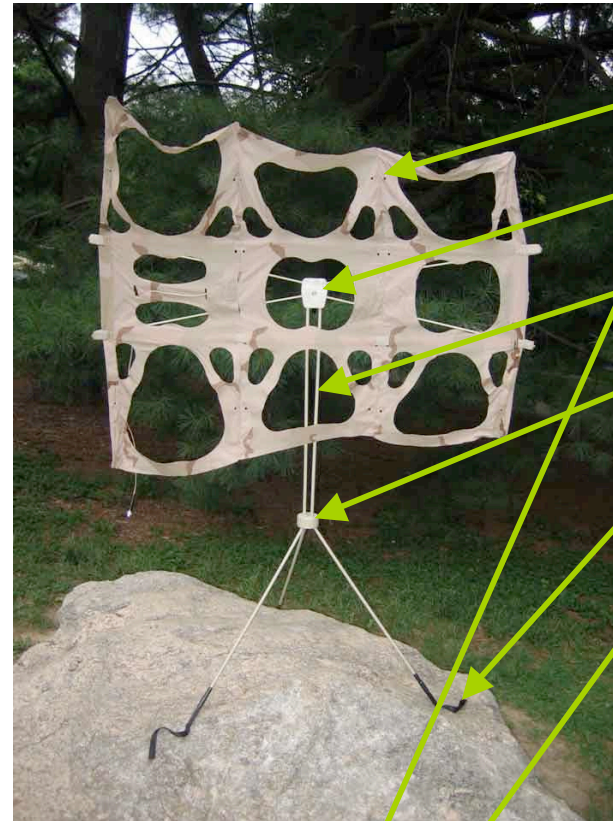
Deployment & Packing of HTA-160Y1 Directional High-Gain VHF Antenna (+6.5 dBi @ 150-170 MHz)

Deployment

1. Pull antenna and tripod from stuff sack
2. Unfold antenna by rotating its hub a half-turn
3. Assemble tripod by sticking its three legs into its hub; put sand bags on leg straps to hold in place
4. Stick tripod mast rods into holes in bottom of antenna hub and flip black locking lever
5. Connect coax cable to radio

Packing

1. Disconnect coax cable from radio and disassemble tripod, if used
2. Fold antenna by rotating its central hub a half-turn
3. Bundle folded tripod and folded antenna "head to tail" with big hubs at opposite ends of bundle
4. Stuff bundle into sack



- Antenna
- Antenna hub
- Tripod mast rods
- Tripod hub
- Leg straps for sand bags
- Antenna hub locking lever

NOTES:

- Antenna is directional. Point in direction of other radio.
- Antenna can be used on tripod or suspended
- Use with antenna wires vertical.

