**Exit Phase (Before Drogue Fall)**

- **Bag out immediately on exit**
  
  Deploy drogue, release drogue immediately and expect malfunction – (If cannot deploy drogue) cut-away and deploy reserve

- **Unstable on exit**
  
  Try to physically rectify student’s position to gain stability, if unsuccessful deploy drogue preferably in a face to earth position

- **Side spin**
  
  If left side down, deploy drogue, if right side down initiate reserve deployment. It may still be advantageous to deploy drogue even if right side down

- **Drogue release handle pulled prior to deployment of drogue**
  
  Immediately deploy drogue

- **Unable to locate drogue**
  
  Make second and third attempt to locate drogue again, check drogue has not prematurely deployed, if not immediately initiate reserve deployment

- **Drogue handle comes off**
  
  Drop handle, reach back to drogue pouch, grab cordura cap fabric and throw as normal.

### Drogue Fall

**Droguen is thrown but not above tandem pair**

Check if drogue has been thrown. If drogue pouch is empty, roll to side (right shoulder down) to allow clean air to free drogue from burble. If after 2 attempts of this method the drogue is still not up pull reserve.

**Deflated drogue in tow**

Proceed with skydive as normal, pull 1000ft higher to allow for a slower deployment.

**Drogue detaches / breaks**

Immediately initiate reserve deployment

**Cannot locate (Or Pull) drogue release handle**

Pull secondary drogue release handle

**Cannot locate (Or Pull) secondary drogue release handle**

Immediately initiate reserve deployment

**Drogue bridle becomes entangled**

Have one attempt to clear, if unsuccessful initiate reserve deployment

**Main container opens during drogue fall**

Pull drogue release, be prepared for a malfunction

**Left arm incapacitated by injury or by student**

Pull secondary drogue release handle

**Right arm incapacitated by injury or by student**

Pull primary drogue release handle, if cannot locate primary drogue release handle immediately initiate reserve deployment

**Unable to locate either drogue release handles**

Initiate reserve deployment immediately

### Primary Drogue Release Handle Pulled

**Main Malfunctions**

Cut-away and initiate reserve deployment

**Infated drogue does not release**

Pull secondary drogue release handle

**Infated drogue in tow**

Immediately initiate reserve deployment

**Deflated drogue does not release**

Drogue deflates but does not release

Pull secondary drogue release handle.

**Deflated drogue in tow**

Immediately initiate reserve deployment.

**Drogue detaches / bridle breaks on drogue release pull**

If main does not deploy initiate reserve deployment. If main canopy starts to deploy after reserve deployment, cut away main canopy.

*N.B. in the event of an aircraft emergency & exiting on main canopy pull primary drogue release handle before exit & then deploy drogue.*

---

British Skydiving is the trading name of British Parachute Association Ltd. A company limited by guarantee. Registered in England & Wales no 875429. Registered office: 5 Wharf Way, Glen Parva, Leicester LE2 9TF.