The MC 1 - X Troop Parachute Assembly is the next generation T-10 and MC 1 - 1 Series for a modern Military Static Line Troop Parachute System.

Aerodyne's MC 1 - 1 X has a significantly reduced oscillation of 2 degrees from the vertical coupled with an enhanced vertical rate of descent 30% less than traditional military assemblies. These benefits result in a much reduced lower limb accident rate, the capability of carrying additional combat equipment loads and the ability for safely landing on high altitude drop zones up to 15 000ft ASL.

At the same time, the MC1 - 1X maintains predictable and soft opening sequences at a variety of exit speeds and deployment altitudes. The MC1 - 1X packs securely into a Technologically and Ergometric Advanced Harness / Container System. The T - 10R - X Reserve Assembly is AAD compatible and incorporates enhanced deployment designs resulting in the fastest deployment and fill time in the Industry.

---

**STERABILITY**
- Steerable & Non-Stearable

**NOMINAL DIAMETER**
- 32ft (9.75m)

**NUMBER OF GORES**
- 30

**CANOPY MATERIAL**
- MIL-SPEC 1.6oz Ripstop Nylon 6.6

**SUSPENSION LINE**
- 600lbs (272kg) Nylon

**ASSEMBLY WEIGHT**
- 28lbs (12.7kg)

**MAX EXIT WEIGHT**
- 400lbs (181kg)

**MAX EXIT SPEED**
- 150 KEAS

**MAX EXIT ALTITUDE**
- 15,000 ft ASL

**RATE OF DESCENT:**
- 12.0 ft/s
- 14.5 ft/s
- 16.0 ft/s
- 17.5 ft/s
- 0.2° Vertical
- 4.0 Seconds

---

**SPECIFICATIONS:**
- REDUCTION IN LANDING INJURIES
- HIGHER EQUIPMENT LOAD CARRYING WEIGHT
- AAD COMPATIBLE
- SLOW DESCENDING CANOPY
- LOWER EXIT ALTITUDES
- HIGHER LANDING ALTITUDES FOR HOT & DRY DROP ZONES < 15 000ft ASL.
- STRONGER, WEAR RESISTANT 1.6 oz DOUBLE RIPSTOP FABRIC

---

Aerodyne Research, 1407 Flightline Blvd, Unit 14, Deland, Florida, 32724. USA. Tel. 813.891.6300 Fax. 813.891.6315 sales@flyaerodyne.com