

Next Generation
Advanced Combat Parachute Systems

TP-11 / TP-11S TROOP PARACHUTES NON-STEERABLE / STEERABLE



TP-11 NON-STEERABLE MAIN PARACHUTE

P/N: SHT-TP-11 NSN: 1670-27-052-4112

The unique TP-11 static-line troop parachute assembly incorporate an average rate of descent of 12.0 ft per second with a 200lb load , as well as a reduced oscillation in flight of less than 2.0 degrees from the vertical plane, for a softer, safer landing platform.

Max Speed	150 Keas = 278 Kph
Min Altitude	400 feet = 120 m
Max Weight	400 lbs = 181 kg
Oscillation	Less than <2.0 degrees from the vertical plane
Rate of Descent:	12.0 ft/s @ 200 lbs 14.5 ft/s @ 300 lbs 16.0 ft/s @ 360 lbs 17.5 ft/s @ 400 lbs



TP-11 : TECHNICAL DATA



Maximum Exit Speed
= 150 KEAS / 278 Kph



Min Exit Altitude
AGL = 400 ft / 120 m

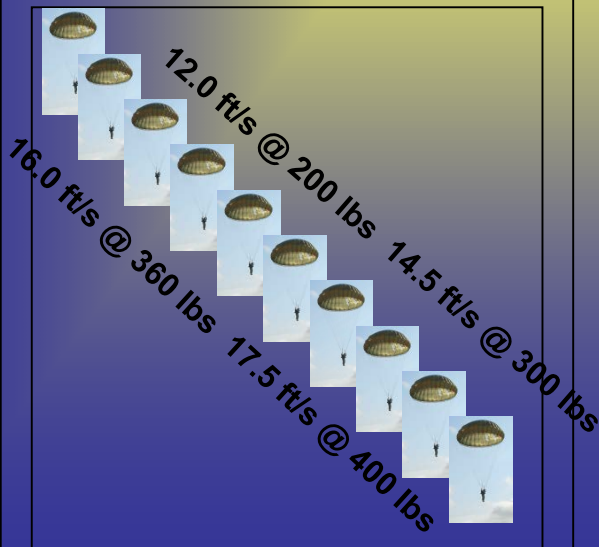


← Diameter = 32 ft / 9,75 m

← All up weight = 400 lbs / 181 kg's

← Oscillation less than 2.0 degrees from the vertical plane

RATE OF DESCENT



TP-11S STEERABLE MAIN PARACHUTE

P/N: SHT-TP-11S NSN: 1670-27-052-4113

The unique TP-11S static-line troop parachute assembly incorporate an average rate of descent of 12.0 ft per second with a 200lb load, as well as a reduced oscillation in flight of less than 2.0 degrees from the vertical plane, for a softer, safer landing platform.

Max Speed	150 Keas = 278 Kph
Min Altitude	400 ft. = 120 m
Max Weight	400 lbs = 181 kg
Oscillation	Less than 2.0 degrees from the vertical plane
Rate of Descent:	12.0 ft/s @ 200 lbs 14.5 ft/s @ 300 lbs 16.0 ft/s @ 360 lbs 17.5 ft/s @ 400 lbs
Forward Speed :	10 knots (19 km/h; 12 mph) at zero wind
Turn Rate 360 ° :	4.0 sec.



TP-11S : TECHNICAL DATA



Maximum Exit Speed
= 150 KEAS / 278 Kph



Min Exit Altitude
AGL = 400 ft / 122m

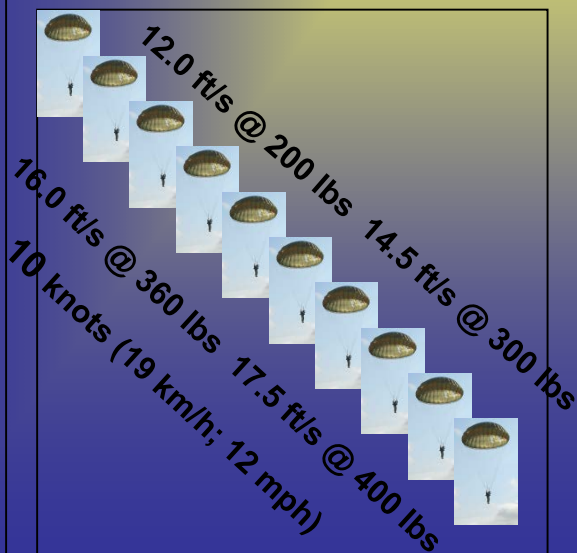


← Diameter = 32.0 ft / 9,75 m

← All up weight = 400 lbs / 182 kg's

← Oscillation less than 2.0 degrees from the vertical plane

RATE OF DESCENT / FORWARD SPEED

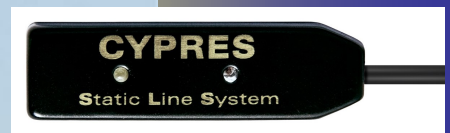


TP-11R RESERVE PARACHUTE

P/N: SHT-TP-11R NSN: 1670-27-052-4114

The unique TP-11R reserve parachute assembly incorporate an average rate of descent of 18.0 - 20.0 ft per second with a 220lb / 100kg load, as well as a reduced oscillation in flight of less than 10 degrees from the vertical plane, for a safe landing platform. The TP-11R Reserve Assembly is SLS CYPRES 2 AAD compatible.

Max Speed	150 Keas = 278 Kph
Min Altitude	400 ft. = 120 m
Max Weight	400 lbs = 181 kg
Oscillation	Less than <10 degrees from the vertical plane
Rate of Descent	18.0 - 20.0 ft/s @ 220lbs (5.5-6.0 m/s @ 100kg)



TP-11R RESERVE : TECHNICAL DATA



**Maximum Exit Speed
= 150 KEAS / 278 Kph**



**Min Exit Altitude
AGL = 400 ft / 120 m**

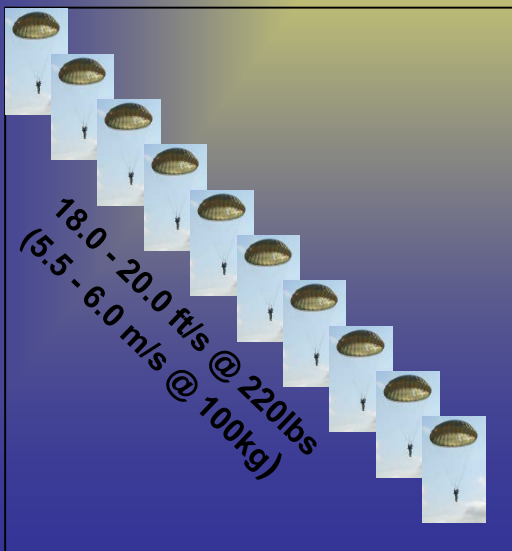


← **Diameter = 24ft (7.30m)**

← **All up weight = 400 lbs / 181 kg's**

← **Oscillation less than <10 degrees
from the vertical plane**

RATE OF DESCENT







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