



RIGGING INNOVATIONS

Innovative Parachute Harness & Container Design
520.466.2655

[Home](#)
[The Company](#)
[Contact Us](#)

PRODUCTS

[Overview](#)
[Talon FX](#)
[Talon FS](#)
[Classic Pro](#)
[Voodoo](#)
[Telesis 3.0](#)
[Telesis 2](#)
[P-124 Aviator](#)
[Genera](#)

SUPPORT

[Technical](#)
[Service Bulletins](#)
[Product ID](#)
[Customer Service](#)

[Dealers](#)
[Price List](#)
[Stock List](#)
[Documents](#)



The Telesis 3.0 is the third generation of the Telesis student training system.

Beginning in 1988 with the original design, the Telesis system has become the #1 best selling student training system in the world. It has set the standard by which all others aspire to.

The following are areas where the Telesis excels.

- The highest quality- RI is known for it's legendary quality.
- Rugged and durable.
- Each generation has been technically more advanced than the competition.
- Easy to use - Simple and easy for the student to operate.
- Rigger friendly - Not just a saying but true. One of the simplest systems to pack and maintain.
- Cost effective, they last long and are easy to maintain.
- 4 different sizes means that there is a size for all sizes of individuals and canopy combinations.
- Built by a company with a reputation for backing it's products.

FEATURES

The Telesis 3.0 is built in 6 different sizes to accommodate all of today's canopy combinations. The smaller TS1 and TS2 are designed for very small individuals and also for use as transition systems in downsizing to smaller canopies during the training course. The largest size, the TS6 is designed for main and reserve canopies in the 300 sq ft range.

The Telesis 3.0 adjustable articulated harness configuration has been certified under TSO C23d and is rated at 325 lbs max weight and 150 knots. The load forces measured, have been in excess of 6700 lbs and the system is compatible with the strongest sport reserves currently on the market.

The Container

The container platform is based on the successful Talon FS design. Designed to ride higher on the back, the containers are narrower and contoured to fit the body. The reserve pin protector flap has a replaceable transparent window for jumpmaster checks. The Cypres window is located at the top of the container for easy accessibility and protection. The main pin protector flap is the popular upward closing configuration for ease of use and security. The riser covers use the tuck flap design for greater holding capability and durability.

QUICK LINKS

[Order Forms](#)
[Price List](#)

TSO Certification

Approved under TSO C23c Category B. This parachute is limited to use by persons up to 115 KG (254 LBS) fully equipped and up to 150 knots.

TSO Certification

FAA TSO C23d (pending)

Telesis 3.0

Harness/Container

Starting at

\$1895.00

Main Activation option parts sold separately

Static Line

Static line w/Snap

\$80

AFF-BOC

TOP, Bridle, MOD

Loop Handle

\$200

Freefall

357 Magnum

Spring PC, Bridle

& Pinless Ripcord,

AFF- MOD pillow

handle.

\$250

Product Hi

Highlights

[Click to Enlarge](#)



Telesis 3.0



Static Line Setup



Adjustable Horizontal

[\(Return to Top\)](#)

The standard main deployment configuration is the AFF/BOC throw out pilot chute system. A reserve side deployment handle insures easy access during AFF training jumps. Built-in channels provide for installation of a ripcord housing and the use of a conventional spring launched pilot chute in the BOC ripcord configuration.

The 3-ring release is standard in a Two Action System configuration. An SOS is also available. Full metal release housings are standard. A Reserve Static Line system is standard.

The Harness

The harness is an adjustable version of the most successful and comfortable articulated harness ever designed. Based on the Voodoo Multi-Flex design, Sandy Reid, the patent holder for the articulated harness, has developed an advanced version that incorporates a continuously adjustable horizontal back strap that holds the container firmly into the small of the back and keeps the containers from shifting in freefall. At the same time, this new design provides greater adjustability over a wider range of body sizes. The Voodoo V-Flex leg strap stays firmly in place during ground movement and provides superior comfort under canopy. While most students cannot tell the difference between different harness designs, they can tell when a design is uncomfortable. There is no reason for the student jumper to have a harness that is any less comfortable than that worn by their instructor or jumpmaster. The leg strap is a true double wide design with high density, extendable leg pads for maximum comfort and fit. The adjustable main lift web is available in two size ranges- (A) XS-Med and (B) Sm-Lg.

The standard color configuration is a two color pattern with black trim and black harness. Custom embroidery is available as a cost option.

"Building your Student System for your operation "

The harness and container is provided with all the component parts of the reserve and main.



To complete your package, you must "add" the cost of the main deployment parts for the type of training used at your drop zone.

For Example: If your training is AFF-BOC only, the price of the AFF-BOC parts must be added to the base price of the Telesis.

NOTE ABOUT TRAINING APPLICATIONS:

If your training includes both "Free fall" with a main spring pilotchute and AFF-BOC the container can only be set up with ONE type of Main Over-ride Deployment (MOD) handle for the "off-side" jumpmaster.

You may choose either the MOD pillow handle for use with the spring pilotchute or the MOD loop handle for the throw-out pilotchute. The MOD handles are not interchangeable or compatible with either types of deployment.

 AFF-BOC MOD Loop Handle use w/ TOP PC & Bridle	 AFF MOD Pillow Handle use w/357 Magnum Spring pilotchute
-------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------

Container Size	R/M Volume	Reserve	Main
TS-3	500/700	PR-218	Navigator 220
TS-4	550/750	PR-253	Navigator 240/260/PD-300
TS-5	600/800	PR-253	Navigator 260/280
TS-6	700/950	PR-281	Navigator 280/300



Telesis V-Flex Harness



Adjustable MLW



Cypres Setup



Telesis RSL



Telesis Reserve Pin Window



Main Pin Cover



Leg Pad with Extension Pad



Telesis AFF-BOC Throw Out

Telesis 3.0 Package includes Owner's Manual - CD

Reserve Parts Deployment Bag Pilotchute Ripcord RSL Toggles

Main Parts Deployment Bag Risers/Toggles

Rigging Innovations Inc. 4900 N. Tumbleweed Road, Bldg 1, Eloy AZ 85231, USA
Phone: +1 (520) 466-2655 Fax: +1 (520) 466-2656
Copyright 2008 Rigging Innovations Inc.