



JAWS Voluntary Opening Prehensor

Product Codes:

JAWS TD / JAWS XFS

Feature:

- Heavy Duty, VO, terminal device. Universal L & R.
- Shift lever for easy force adjustment by user
- 4 levels of (gripping force) adjustment.
- Cable operated or manually operated
- Snap On-Off feature, Never locks onto objects
- Radial-Ulnar, friction-adjustable wrist pivot
- Waterproof
- Replaceable polyurethane gripping surface components

Usage:

JAWS is truly a versatile, cross-over terminal device technology capable of controlling tools, handles, and equipment, as well as very functional for vehicle control of work and recreational vehicles such as fork lifts, tractors, ATVs, snowmobiles, motorbikes and cycles, and jet ski type watercraft.

Jaws is also available with a heavy-duty spring option, JAWS XFS (Xtra Force Spring). The JAWS XFS comes with a Main Spring which has nearly 40% more force than the stock spring. Standard JAWS TDs can be retro-fitted with the XFS Spring option. Please contact us for details.

NOTE: JAWS XFS is only intended for users who need extremely strong gripping forces. JAWS XFS should be used with extra caution, especially in the highest force position, because "releasing the grip" has an extremely high threshold. Additionally, if operating the JAWS XFS with a traditional cable system it may cause premature wear and possible failure of the cable system due to the extra force required to operate the TD.

"L" Code: L6721, Add-On L6620

SPECIFICATIONS

Length:	5.0 in. (12.7 cm)
Width (max.):	2.1 in. (5.3 cm)
Height (max.):	3.9 in. (9.9 cm)
Weight:	15.5 oz. (440 g)
Materials:	Aircraft Aluminum, stainless steel, polyurethane. Jaws is constructed of aircraft grade aluminum alloys and surgical grade stainless steel and utilizes proprietary TRS polymers.
Color:	Aluminum & Black
Applications:	Teenagers and Adults capable of handling a high performance terminal device. Trans-radial, trans-humeral and bi-lateral applications.
Wrist Units:	TRS OMEGA Friction-Disconnect wrists are totally compatible with JAWS. Hosmer Friction and Disconnect wrists are also compatible. Avoid Economy wrist unit technology.

