

Tal and Hadas



Parachuted Equipment Systems



Telephone: +972-4-6408400 Info@tal-and-hadas.com



Swallow - Parachuted equipment system

The **swallow** (registered patent) is an automatic parachute disconnecting system.

The system follows a simple method of operation, disengaging from the parachuted load at the moment of ground contact.

Enabling better equipment/supply drop with precision and accuracy to ground forces.

Eliminating equipment damage from being dragged by the wind.

Equipment "stays" where you drop it.



IDF system Evaluation Test photos





Telephone: +972-4-6408400 Info@tal-and-hadas.com



Swallow - Parachuted equipment system

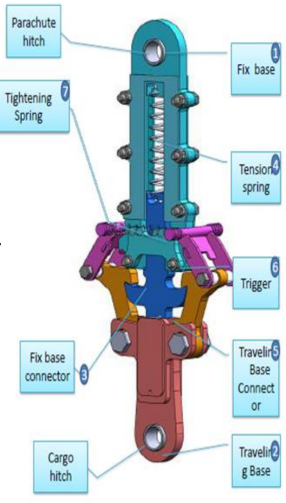
The swallow is a simple and smart mechanical system Comprised of 2 key elements.

Top part is connected to the parachuted load, and the bottom part is connected to the parachute.

Upon ground contact both parts disengage.

Key system advantages:

- □ No maintenance is required.
- ☐Multiple usage.
- □ Ability to drop cargo precisely even in severe weather conditions.
- □Low cost solution with high effectiveness.





Telephone: +972-4-6408400 Info@tal-and-hadas.com



Swallow - Parachuted equipment system

About us

Tal and Hadas, A privately owned Company established in 1982. We specializes in a number of fields and can provide solutions to your requirements from the concept design stage, through to development and final production. Tal and Hadas holds international patents on many exclusive and innovative products, which have both military and civilian applications.

Tal & Hadas Ltd. works in compliance with the TS16949 and ISO 9001 standards. We work with the following industries: Defense, Automotive, Truck & Transport and the Railway Industry.

Our Major clients include:

Automotive Industry OEM:

GM, VW, Kia, Hyundai as well as all the major Israeli vehicle importers.

Railway Industry:

Siemens and Haargaz.



Military Industry,

The Israel Defense Forces, Police, GDLS, British Armed Forces and US Armed Forces.



Telephone: +972-4-6408400 Info@tal-and-hadas.com

Tal & Hadas Ltd.