



TALOS™

PRECISION RUBBER BAND SYSTEM™

WARNING:
Do not aim at eyes or face. TO AVOID INJURY: Use only rubber bands designed for this product. Do not modify rubber bands.

CAUTION:
This product contains Natural Rubber Latex which may cause allergic reactions.

SHIELD

EXTENDABLE NOCK

TRI-WHEEL SPOKE

RAPID ACTION TRIGGER

AMMO STORAGE CLEATS

INSTRUCTIONS FOR MAXIMUM PERFORMANCE!

THIS IS GOING TO BE FUN!!!

For the best performance, please follow these simple steps for loading, aiming, and launching.

To consistently get the best accuracy and range, use the size rubber band recommended, loaded onto the nock specified.

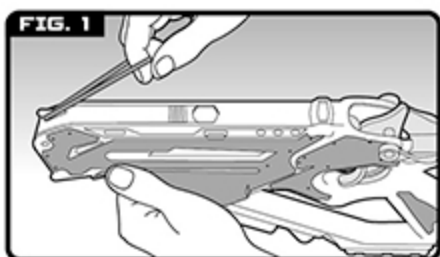
The RBS rubber bands included, and available in refill packs, are formulated for maximum performance. These are standard size rubber bands, designated by size #s. Ordinary rubber bands of the same size # can also be used.

See the size chart below.

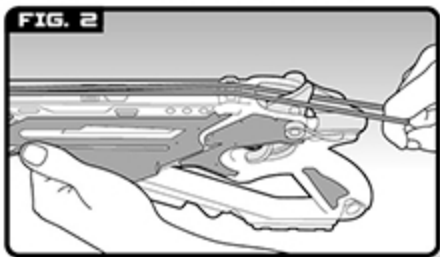
It is really important how you load the bands. Load them correctly, and with a little practice, you'll launch far and hit what you are aiming at. Load them incorrectly, and you'll be beaten every time by the person that does it right.

»»» LOADING

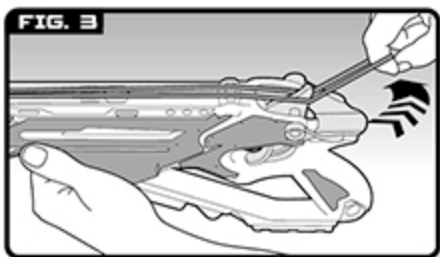
Talos launches two size rubber bands - #16 and #33. #16 - is the smaller of the two bands. Hook the band over the orange nock at the end of the (unextended) barrel (see FIG. 1).



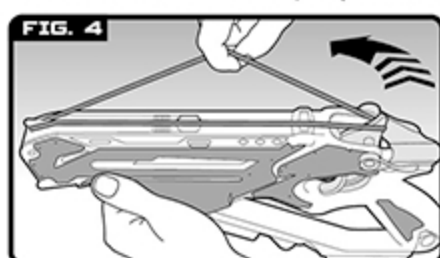
With the end of the band on the nock, pull the band back towards you, until you feel it pull tight and taut. You will be pulling past the end of the launcher. The orange triangular spoke of the tri-wheel should be in the center between the two sides of the stretched band (see FIG. 2).



As it is stretched, pull the band to the left or the right and downward, so one side is pulled against the triangular spoke (see FIG. 3).



Continue to pull the band around the spoke, then release so it is stretched between the nock and the spoke. (see FIG. 4).



When done correctly, one side of the stretched band will be much tighter than the other side.

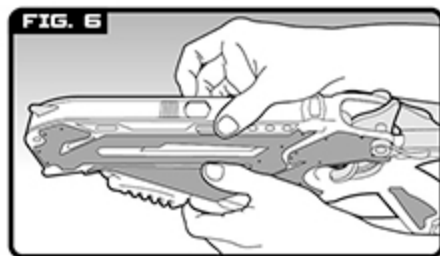
Next, push the tri-wheel spoke down with your thumb until it CLICKS into place (see FIG. 5).



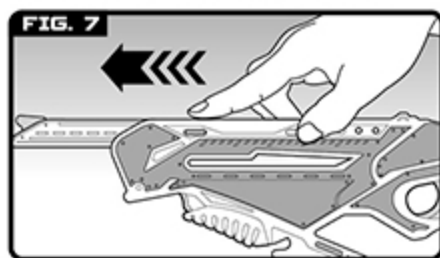
The next spoke of the tri-wheel will now be in the ready position. You can load up to twelve #16 bands, using this exact method. Pull each band back, then to the side and down, and around the spoke. Push the spoke down until it clicks to load each band.

#33 - These are the larger of the two bands and are launched from the extended barrel.

To extend the barrel, press the two orange extender buttons on both sides of the barrel at the same time (see FIG. 6).



As you press, push the top of the barrel forward by placing your finger on the small, lower area just behind the ridges. Push until the barrel clicks into place (see FIG. 7).



The barrel is now locked in the extended position. To return to the unextended position, just press the buttons and push the front of the barrel back until the buttons click into the original position.

To load the #33, use the same exact method as loading the smaller bands. You can load up to eight of the #33 bands.

CAUTION: Loading more than twelve #16s OR eight #33s can cause the tri-wheel spoke to break!

»»» AIM/LAUNCH

THIS IS WHERE IT GETS GOOD!!! To aim, first lift the clear shield up so it snap locks into place. Peering thru the shield, look straight down the barrel. Align your sight so the tip of the orange spoke is directly lined up with the tip of the orange nock. Find the center of your target, then aim slightly lower than center (about 2 inches/5 cm). Aiming slightly low compensates for the natural flight of the band. When ready, pull the trigger and launch!

Talos is quick fire - it will launch one band each time as quickly as you pull the trigger.

»»» EXTRA AMMO

To carry extra ammo, wrap bands around the cleats on the bottom. The shorter cleat holds #16 bands, the longer cleat holds #33 bands.

»»» TIPS

- For the highest precision launching, wash new rubber bands with soapy water and dry before using them. This will create more friction and the best asymmetrical tension.
- Give new bands a few stretches to help break them in. This helps them fly more reliably.
- Check rubber bands for cuts, nicks and defects after repeated launching and retire those weary bands to prevent unexpected breaks.

Have fun, but PLEASE BE SAFE!

NEVER point Precision RBS at any person or animal (plants and trees are ok).

NEVER EVER launch toward face or eyes.

DO NOT attempt to modify rubber bands or launcher in any way.

DO NOT put any objects other than the specified rubber bands provided and recommended into the Precision RBS.

DO NOT give the product to children under the recommended age. Children should use under parental supervision.

WARNING:

Not suitable for children under 3 years due to small parts.



Super Impulse Limited
19th Floor, No.9
Wing Hong Street
Cheung Sha Wan,
Kowloon, Hong Kong
©2016 Super Impulse Ltd.

FOR MORE VISIT
WWW.PRECISIONRBS.COM!



CHOKING HAZARD
Small parts.
Not for children
under 3 years.

Product colors and specifications subject to change.
U.S. AND WORLDWIDE PATENTS PENDING
© 2016 Super Impulse Limited. ALL RIGHTS RESERVED.
RBS LOGOS ARE TRADEMARKS OF Super Impulse USA, L.L.C.

117/190 MM

33/90 MM

16/60 MM

RUBBER BAND SIZE CHART