



RAS Remove-A-Slider System: Assembly Instructions

Apex BASE
RAS- Remove-A-Slider
Copyright 2013, Apex BASE

The information contained in this manual is time sensitive.

!!! WARNING !!!

You are not immortal. BASE jumping is inherently dangerous. Many people have been seriously injured or have DIED as a direct result of participation in the sport of BASE jumping. Parachutes sometimes malfunction, even when they are properly designed, built, assembled, packed, maintained, and used. The results of such malfunctions are sometimes serious injury or DEATH.

If you are unwilling to accept full and complete responsibility for your activity you may return unused equipment to Apex BASE for a complete refund. By keeping or using any equipment you are accepting full responsibility and agree not to sue or make claims against The Uninsured Basic Research Inc., DBA Apex BASE, its directors, owners, shareholders, officers, employees, designers, or suppliers.

Disclaimer – No Warranty

Because of the unavoidable danger associated with the use of parachute equipment, the manufacturer makes no warranty, either express or implied. The equipment is sold with all faults and without any warranty of fitness for any purpose. The manufacturer also disclaims any liability in tort for damages, direct or consequential, including personal injuries, resulting from a malfunction or from defect in design, material, workmanship, or manufacturing whether caused by negligence on part of the manufacturer or otherwise.

By using this equipment, or allowing it to be used by others, the buyer waives any liability for personal injuries or other damages arising from such use. If the buyer declines to waive liability on the part of the manufacturer, the buyer may obtain a full refund of the purchase price by returning the equipment and all parts, before it is used, to the manufacturer within 30 days from date of delivery with a letter stating why the equipment was returned.

The Uninsured Basic Research Inc.
dba- Apex BASE
41610 Date Street • Unit 101 • Murrieta, CA 92570 • USA
951.894.6000 • 951.894.4005 fax
perris@apexbase.com • www.apexbase.com



Please read the following information

Training Required:

We recommend that individuals have a minimum of 150 square parachute jumps before attempting any BASE jump. In addition, we recommend that you receive direct and qualified instruction on the use, maintenance and packing of this equipment. Moreover, we recommend that you receive direct and qualified instruction on the techniques and procedures of BASE jumping prior to using this equipment. Training is necessary to reduce the possibility of injury or death.

Warning!

Releasable System:

The RAS- Remove-A-Slider is a releasable system. Any component designed to release will always have the possibility of unintentional release. An accidental release of any component could result in serious injury or death. A non-releasable version of this component does exist.

If you have any question or comments about the information in this manual or the equipment itself please contact Apex BASE.



RAS- Remove-A-Slider System: Assembly instruction

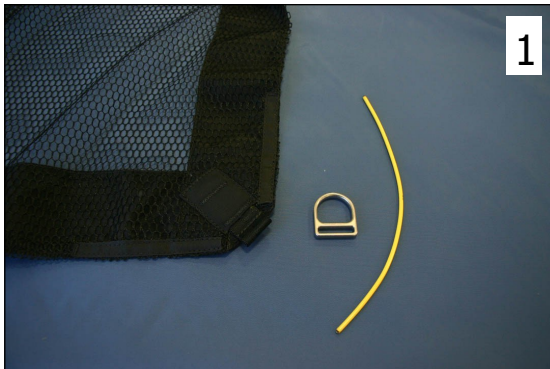
Copyright © Apex BASE 2013

Items required:

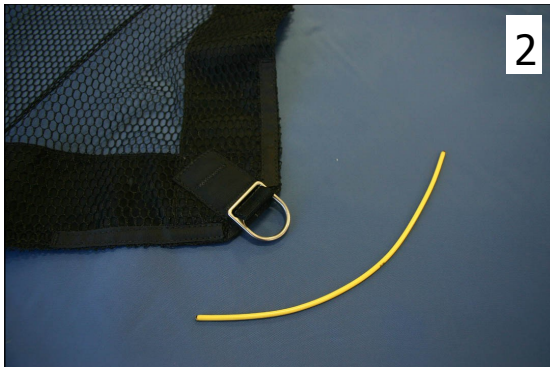
Slider with RAS system installed on each of the 4 corners

4- RAS stainless steel slotted rings

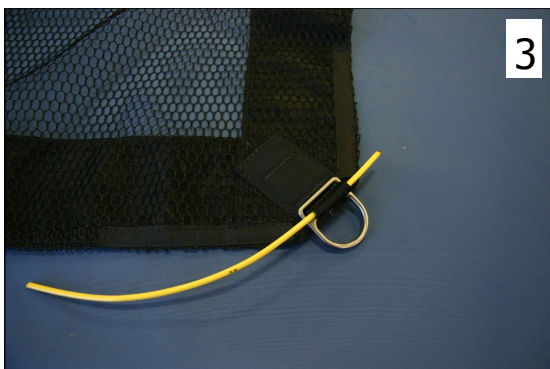
4- Yellow coated cables 9 inches (22.8 cm) in length



Orient the slider with Type 17 ring retainer and cable channels UP.



Place Type 17 through ring slot.



Place yellow coated cable through loop created by Type 17.



Slide cable into cable channels along respected sides of the slider.



View from top side of slider.



Repeat steps 1 through 4 on the remaining 3 corners.

Follow instruction in Apex BASE Owners Manual (available on-line or from Apex BASE) for assembling the slider onto the parachute.

Important No Slider Information:

Insure all 4 rings are held securely to their respected riser when the slider is removed for a no slider pack job.

Do not allow the ring to slide freely on the lines for a no slider pack job. During a jump this would be very dangerous.



RAS Remove-A-Slider System: Securing the RAS ring to the riser.

Copyright © Apex BASE 2013



Separate the ring from the slider by removing the yellow cable freeing the ring from the Type 17 retainer.



Slide the link cover off the link. Pass the RAS ring over the link cover.



Pass the RAS ring over the link onto the end of the riser.



Secure the RAS ring to the riser using the RAS ring keeper attached to the riser. Slide the link cover over the link. Repeat process on the remaining 3 RAS rings.