URS1 Retrieval Rope installation the solution to leg breaking.

CPI/Cavallero Plastics 1250 North Street
Pittsfield, Massachusetts 01201 www.cplasproducts.com Questions Phone: 413-443-0925

The legs on the Universal Roller Skid are actually designed to break if it gets stuck in the pipe.

The design of the Skid allows the end user to attach a retrieval cable or rope to the ring (pictured below). The retrieval cable counteracts the springs and collapses the legs to make the URS smaller and allow it to return with ease. Usually if legs break it is due to the user not using a retrieval rope.



Attach retrieval rope or cable to the ring on the rear of the URS1.



If a URS1 is caught and the URS1 is stuck pull the retrieval rope and not just the camera cable.

When the retrieval rope is pulled the legs will collapse making the URS1 smaller in diameter.

This makes the URS1 easier to retrieve and move over obstacles. It also reduces wear and strain on the camera cable.

URS1 Retrieval Rope installation the solution to leg breaking.

To replace the legs order the Leg Kit part # URS!-1041 which comes with a complete set of legs. Remove the broken leg by removing the $\frac{1}{2}$ " bolt and nut with a 7/16" or 11mm wrench. Reinstall the new leg and tighten the $\frac{1}{2}$ " bolt so there is no drag on the wheel or leg movement, but also it is not excessively loose.

Leg Kit part # URS1-1041

