

HOW TO USE THE SUPER ROPE CINCH (SRC)!

STEP 1: PLACE THE LOOSE END OF THE ROPE UP THRU THE “OPENED” SRC, THEN FEED THE ROPE THRU THE OPENING AROUND YOUR CANOE, LADDER, AIRPLANE STRUT, ETC.



STEP 2: TAKE THE LOOSE END OF THE ROPE AND CREATE A “HALF HITCH” LIKE YOU’RE TIEING YOUR SHOE, WITH THE LOOSE END, IT’S NOW READY TO FINISH OFF...



STEP 3: FEED THE LOOSE END OF THE ROPE BACK DOWN THRU THE SRC’S OPENING, AND THEN CINCH IT TIGHT BY ROTATING THE OUTSIDE RING, OR UNTIL THE CLICKING STOPS!



NEW TESTING DONE USING THIS METHOD...



APPLIED TECHNICAL SERVICES, INCORPORATED

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PLASTICS TEST REPORT

Ref. D216620

Date June 5, 2014

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Tim Bourke
Just Right Products LLC
20030 Eagle Glen Way
Estero, Florida 33928

Purchase Order #: CC

Test Procedure

Load Testing	<input checked="" type="checkbox"/>	Material: Super Rope Cinch
Flexural Strength	<input type="checkbox"/>	Testing performed per customer instructions. Three sizes of rope were tied in a half hitch style knot and the Super
Izod Impact	<input type="checkbox"/>	
Tear Resistance	<input type="checkbox"/>	
Deflection Temperature	<input type="checkbox"/>	See Figure 1 for test setup. Test Speed: 1 in / minute
Specific Gravity	<input type="checkbox"/>	Test Conditions: 23° C / 50% RH; Specifications: None

Test Results

Part Identification	Rope Size	Load (lb _f)	Notes
SRC 10011	Nominal 3/8 Inch Rope	1,270	Maximum load was recorded when the rope slipped through the Super Rope Cinch. One sample was tested per rope size.
	Nominal 1/2 Inch Rope	1,380	
	Nominal 5/8 Inch Rope	1,340	

ISO 9001

Prepared by: _____

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Materials Testing

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Group Manager

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Figure 1: Representative photograph of the test setup