

ADAPTIVE SC-012 Redundant Backup Safety Cables Owner's Manual

Home » Adaptive » ADAPTIVE SC-012 Redundant Backup Safety Cables Owner's Manual

Contents

- 1 ADAPTIVE SC-012 Redundant Backup Safety
- **Cables**
- **2 STANDARD FEATURES**
- **3 SPECIFICATIONS**
- **4 OPTIONAL ACCESSORIES**
- 5 Documents / Resources
 - **5.1 References**
- **6 Related Posts**



ADAPTIVE SC-012 Redundant Backup Safety Cables



Specifications

- · Materials: See table on next page
- · Finish: Galvanized or Stainless
- · Color: Black, Clear, Zinc, or Stainless finish
- Design Factor: 5:1 ratio (Ultimate yield point)
- · Custom length safety cables also available

Usage Instructions

- 1. The proper method for use is to completely bypass the mounted equipment with a safety cable by securing it to the mounted object and to a structural member.
- 2. Ensure the safety cable has as little slack as possible.
- 3. **CAUTION:** Do not use as a primary suspension device.

Optional Accessories

Refer to the Rigging Component datasheet for optional accessories information.

Always Install Safety Cables

WARNING: Mounting and/or suspension of audio and video equipment requires experienced professionals. Improperly installed loudspeakers can result in property damage, personal injury, and/or liability to the installing contractor.

FAQ

Q: Can these safety cables be used outdoors?

A: Yes, these safety cables are rated for outdoor use.

SAFETIES™

SafetiesTM are prefabricated consistently at the factory under exacting conditions to make installations quick, safe and secure. Use these cables to secure wall mounted and ceiling mounted objects and equipment to structures to bypass the mounting device.

Safety Cable Kits are produced from load-rated aircraft cable and hardware and come in black, zinc and stainless finishes. The proper method for use is to completely bypass the mounted equipment with a safety cable by securing it to the mounted object and to a structural member and with as little slack as possible.

CAUTION: DO NOT USE AS A PRIMARY SUSPENSION DEVICE.

STANDARD FEATURES

- · Made from high strength aircraft cable
- Ends are trimmed for quick attachment
- Load Rated for predictable installations
- · Closely held length tolerences

SPECIFICATIONS

- Materials: See table on next page
- · Finish: Galvanized or Stainless
- · Color: Black, Clear, Zinc or Stainless finish
- Design Factor: 5:1 ratio (Ultimate yield point)
- Custom length safety cables also available.

PACKAGE CONTENTS

See table on next page

OPTIONAL ACCESSORIES

See Rigging Component datasheet



ALWAYS INSTALL SAFETY CABLES

WARNING: Mounting and/or suspension of audio and video equipment requires experienced professionals. Improperly installed loudspeakers can result in property damage, personal injury and/or liability to the installing contractor.

Model #	Length (Lo op to Loop) Inches/mm	Indo or	Outd oor	Description QTY & Contents	Material / Color	Ligh t Dut y	Med Duty	Static W LL(lbs/k g)	Styl e
C-096	8/99	√		(1) 8 foot stainless wi re rope(2) 3/8" Quick Links(1) Clutch lock mechanism(1) Eye n ut 3/8"	Black Stai nless Stee I Black		√	220/99.8	E
CC-096-S	8/99		✓	(1) 8 foot stainless wi re rope(2) pcs Tie wr ap 4" long(2) 3/8" Qui ck Link(1) Clutch lock mechanism(1) Eye n ut 3/8"	Silver Galvanize d Steel		√	220/99.8	E
SC-009	9/229	✓		(1) 1/6" 7X7	Silver Galvanize d Steel	✓		60/27	D
SC-012	12/305	✓		(1) 3/32" 7X7(2) retaining washer	Silver Galvanize d Steel	√		100/45	А
SC-012-B	12/305	√		(1) 3/32" 7X7(2) retaining washer	Black Stai nless Stee I	✓		100/45	А
SC-016	16/406	√		(1) 3/32" 7X7(2) retaining washer	Silver Galvanize d Steel	√		100/45	А
SC-016-B	16/406	√		(1) 3/32" 7X7(2) retaining washer	Black Stai nless Stee I	√		100/45	А
SC-025	25/635	√		(1) 3/32" 7X7(2) retaining washer	Silver Galvanize d Steel	√		100/45	А
SC-025-B	25/635	√		(1) 3/32" 7X7(2) retaining washer	Black Stai nless Stee I	√		100/45	А
SC-040	40/1016	√		(1) 3/32" 7X7(2) retaining washer	Silver Galvanize d Steel	✓		100/45	А
SC-080	80/2032	√		(1) 3/32" 7X7(1) 1/4" quick link(2) retaining Washers	Silver Galvanize d Steel	√		100/45	А
SC-154	154/3912	√		(1) 3/32" 7X7(1) 1/4" quick link	Silver Galvanize d Steel	✓		100/45	D

M odel #	Length (Loo p to Loop) I nches/mm	Indoo r	Outdo or	Description QTY & C ontents	Material	Light Duty	Med Duty	Static W LL(lbs/kg)	Style
SC-018	18/457	✓		(1) 3/32" 7X7(1) retai ning washer	Black Stai nless Stee I	✓		100/45	С
SC-018-B C	18/457	✓		(1) 3/32" 7X7(1) retaining washer	Black Stai nless Stee I	✓		100/45	С
SC-024-B C	24/609	✓		(1) 3/32" 7X7(1) retaining washer	Black Stai nless Stee I	✓		100/45	С
SC-040-B C	40/1016	✓		(1) 3/32" 7X7(1) retaining washer	Black Stai nless Stee I	✓		100/45	С
SC-072-B C	72/1828	✓		(1) 3/32" 7X7(1) retai ning washer	Black Stai nless Stee I	✓		100/45	С
SC-080-B C	80/2032	✓		(1) 3/32" 7X7(1) retaining washer	Black Stai nless Stee I	✓		100/45	С
SC-096-B C	96/2468	✓		(1) 3/32" 7X7(1) retaining washer	Black Stai nless Stee I	✓		100/45	С
SC-180	180/4572	✓		(1) 3/32" 7X7(1) 1/4" quick link(2) retaining Washers	Black Stai nless Stee I	✓		100/45	С
SC-188-1 8-SS	18"/450	✓	√	3/16" Wire Rope 7X1 9(2) 1/4" Shackle	Stainless Steel		✓	750/ 340	D
SC-188-2 4-SS	24"/610	√	√	3/16" Wire Rope 7X1 9(2) 1/4" Shackle	Stainless Steel		√	750/ 340	D
SC-188-3 0-SS	30"/762	✓	√	3/16" Wire Rope 7X1 9(2) 1/4" Shackle	Stainless Steel		✓	750/ 340	D
SC-188-4 8-SS	48"/1220	✓	√	3/16" Wire Rope 7X1 9(2) 1/4" Shackle	Stainless Steel		✓	750/ 340	D
SC-188-7 2-SS	72"/1830	✓	√	3/16" Wire Rope 7X1 9(2) 1/4" Shackle	Stainless Steel		✓	750/ 340	D
SC-188-9 6-SS	96"/2438	✓	√	3/16" Wire Rope 7X1 9(2) 1/4" Shackle	Stainless Steel		✓	750/ 340	D

Adaptive Technologies Group

1635 E. Burnett Street | Signal Hill, CA 90755 USA Ph: 562.424.1100 | Fax: 562.424.3520 www.adaptivetechnologiesgroup.com

Documents / Resources



ADAPTIVE SC-012 Redundant Backup Safety Cables [pdf] Owner's Manual SC-188-30-SS, CC-096, CC-096-S, SC-009, SC-012, SC-012 Redundant Backup Safety Cable s, SC-012, Redundant Backup Safety Cables, Backup Safety Cables, Cables

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.