

SAGEPARTS.COM / INFO@SAGEPARTS.COM

CUSTOM ENGINEERED JET AIR START HOSE AND SCUFF COVERS



INNOVATION THAT EXCEEDS THE DEMANDS OF THE RAMP













UP TO 50% EASIER TO DRAG

THANKS TO A

PATENTED LCD WEAR STRIP

THAT CREATES A LOW COEFFICIENT OF DRAG

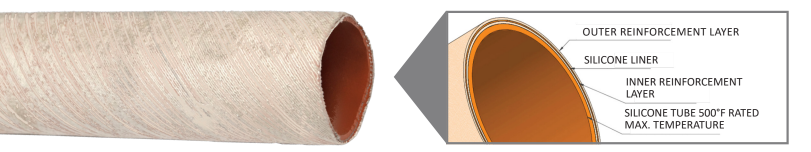


JET AIR STARTER HOSE

SUPERIOR CONSTRUCTION THAT LASTS LONGER

The **RAMPTECH® SALEM AIR START HOSE** construction places a layer of silicone between the directional wraps to prevent them from wearing due to constant contact.

This **PROVEN** process **EXTENDS** hose life and **INCREASES** burst pressure.



RESISTANT TO USUAL CONTAMINANTS FOUND ON TARMACS

SKYDROL
 GLYCOL
 JET FUEL

OPERATING TEMPERATURE RANGE: -80°F TO + 500°F

-62° C TO 260°C

OPERATING PRESSURE: 100 PSI
PROOF PRESSURE: 250 PSI

 INSIDE DIAMETER:
 3.50 IN. (88.90 MM)

 OUTSIDE DIAMETER:
 4.25 IN. (107.95 MM)

JET START HOSE ONLY

ALSO AVAILABLE WITH SCUFF COVER INSTALLED

STANDARD JET AIR START HOSE (HOSE ONLY)			
Length	Part Number	Description	
10	717042510S	HOSE, AIRSTART 10FT	
20	717042520S	HOSE, AIRSTART 20FT	
25	717042525S	HOSE, AIRSTART 25FT	
30	717042530S	HOSE, AIRSTART 30FT	
35	717042535S	HOSE, AIRSTART 30FT	
40	717042540S	HOSE, AIRSTART 40FT	
45	717042545S	HOSE, AIRSTART 45FT	
50	717042550S	HOSE, AIRSTART 50FT	
60	717042560S	HOSE, AIRSTART 60FT	

JET AIR START HOSE AND SCUFF COVERS

AIR START HOSE SCUFF COVERS

RAMPTECH® SALEM AIR START HOSE SCUFF COVERS are designed to do more than just protect the air start hose while it's being dragged to and from the aircraft. The design is taken to a whole new level with a patented **LCD WEAR STRIP**.

With the **LCD WEAR STRIP**, protection is now extended beyond the hose to include the operator tasked with dragging the hose back and forth.

The materials used to form the **LCD WEAR STRIP** are layered. The outer layer is a patented material that adds a hardened shell to protect the wear strip from abrasive wear. The result of using this is that the Hose and Scuff assembly is up to **50% EASIER TO DRAG**, yielding less effort for the person doing the task.

HEAVY DUTY LENO WEAVE SCUFF COVER WITH PATENTED LCD WEARSTRIP

PREMIUM LENO WEAVE SCUFF COVER WITH LCD WEAR STRIP

PART NUMBER: 7170426

NEW

PREMIUM LENO WEAVE SCUFF COVER

WITH LCD WEAR STRIP AND NITE LIGHTNING REFLECTIVE STRIPING

PART NUMBER: 7170426SHV

SUN KING SCUFF COVER - HIGHLY UV RESISTANT WITH LCD WEAR STRIP

PART NUMBER: 7170427

ECONOMIC LIGHTWEIGHT SCUFF

WITH LCD WEAR STRIP

PART NUMBER: 7170429

BRAIDED WEAVE SCUFF COVER

USED MOSTLY BY MILITARY AND IN COMMERCIAL HANGARS
PART NUMBER: 7170437





JET AIR START HOSE AND SCUFF COVERS

SCUFF COVERS WITH LCD WEAR STRIP						
Length	HD SCUFF with LCD Wear Strip	SUN KING SCUFF with LCD Wear Strip	LW ECONOMIC SCUFF with LCD Wear Strip	BRAIDED SCUFF with LCD Wear Strip	NITE LIGHTNING SCUFF w/LCD Wear Strip	NEV
20	717042620S	717042720S	717042920S	717043720S	717042620SHV	
30	717042630S	717042730S	717042930S	717043730S	717042630SHV	
35	717042635S	N/A	717042935S	N/A	717042635SHV	
40	717042640S	717042740S	717042940S	717043740S	717042640SHV	
45	7170426458	N/A	717042945S	N/A	717042645SHV	
50	717042650S	717042750S	717042950S	717043750S	717042650SHV	
60	717042660S	717042760S	717042960S	717043760S	717042660SHV	

HOSE AND SCUFF SETS

Hose and Scuff Sets come preassembled and ready to go to work. They're available with any of the Standard Scuff Covers.

HOSE AND SCUFF COVER SETS					
	HOSE AND SCOFF COVER SETS				
Length	Hose with HD Scuff	Hose with Sun King Scuff	Hose with LW Scuff	Hose with Braided Scuff	Hose w/ Nite Lightning Scuff
20	717042820S	717043320S	717043220S	N/A	717042820SHV
30	717042830S	717043330S	717043230S	717043930S	717042830SHV
35	717042835S	N/A	717043235S	N/A	717042835SHV
40	717042840S	717043340S	717043240S	717043940S	717042840SHV
45	717042845S	N/A	717043245S	N/A	717042845SHV
50	717042850S	717043350S	717043250S	717043950S	717042850SHV
55	717042855S	N/A	N/A	N/A	717042855SHV
60	717042860S	717043360S	717043260S	717043960S	717042860SHV

MILITARY APPLICATION AIR START HOSE AND SCUFF

Available in lengths up to 60' Conforms to the requirements of MIL-DTL-22706(G)

DUCT CONSTRUCTION: Resistant silicone spiral reinforced with NOMEX® yarn.

Ends are plain cut.

TEMPERATURE RANGE: -65°F to 600°F (-53.89°C to 315.56°C)

OPERATING PRESSURE: 100 PSI **PROOF PRESSURE:** 250 PSI

ľ	ILITARY GRADE AIR START HOSE AND SCU	FF
	Meets requirements for MIL-DTL-22706(G)	

· · · · · · · · · · · · · · · · · · ·				
Length	Mil Spec 600° Hose	Mil Spec Hose and Braided Scuff		
20	717043820S	717043920S		
30	717043830S	717043930S		
40	717043840S	717043940S		
50	717043850S	717043950S		
60	717043860S	717043960S		

TO DOWNLOAD THIS PRODUCT SHEET:



NEW



US & CANADA

customerservice-hq@sageparts.com

MEXICO, CARIBBEAN & LATIN AMERICA +57-311-297-8100

customerservice-mcla@sageparts.com **ASIA PACIFIC**

+852 2949 6257 customerservice-hk@sageparts.com UNITED KINGDOM

+44 0 161 8642246 customerserviceuk@sageparts.com

EUROPE

+331 64 02 53 00 customerservice-eu@sageparts.com We make it easy to order online! esage.sageparts.com

