# APPLIED MSS<sup>M</sup> SHOP SOLUTIONS





## **HAPPY NEW YEAR!**

## **CHEMICALS**

## **CRC®** Diesel Air Brake Anti-Freeze & Conditioner

- For use in all Air-Brake Systems
- Provides complete protection by preventing damaging moisture accumulation and ice buildup in your brake system

PART #	LEGACY #	DESCRIPTION	QTY.
116715953	CRC05532	32 oz. Bottle (.94 L)	1
118847246	-	32 oz. Bottle (.94 L)	12

MARNING: Reproductive Harm - www.P65Warnings.ca.gov.

## **SHOP SUPPLIES**

#### General Purpose Grade, Colored Cloth Duct Tape



- General purpose, contractor grade, colored cloth duct tape
- Conformable
- Cold temperature adhesion
- Will not twist or curl during application
- Waterproof backing
- 30-day indoor, clean removal
- Service temperature range: 35°F to 200°F (2°C to 93°C)

PART #	SIZE	COLOR	MIL	TENSILE STRENGTH	QTY.
121149195	2 in x 60 yd.	Black	9	26 lbs	1
121149196	2 in x 60 yd.	Blue	9	26 lbs	1
121149197	2 in x 60 yd.	Red	9	26 lbs	1
121178959	2 in x 60 yd.	Green	9	26 lbs	1



#### **B'LASTER®** Air Tool Conditioner

- Cleans and restores pneumatic tools
- Breaks loose deposits that create friction and impede smooth operation
- Protects tools from freezing down to -25°F (-32°C)

 PART #
 DESCRIPTION
 QTY.

 121178960
 16 oz. can; 11 oz. net wt. (311 g)
 1

 121178961
 16 oz. can; 11 oz. net wt. (311 g)
 12



## **CUTTING TOOLS**

#### Kwik Cut<sup>®</sup> Spiral Point Tap\*

- High performance reduced neck spiral point designGeometric point design creates less torque, better removal of chips
- and runs cooler • Designed for difficult materials like stain
- Designed for difficult materials like stainless steel, alloy steels and high carbon steel
- Gold oxide coating reduces friction
- Made in USA

PART #	LEGACY #	DESCRIPTION	QTY.
116697703	172012US	Kwik Cut <sup>®</sup> Spiral Point Tap 6-32 UNC	1
116697707	172016US	Kwik Cut <sup>®</sup> Spiral Point Tap 10-24 UNC	1
116697710	172017US	Kwik Cut <sup>®</sup> Spiral Point Tap 10-32 UNF	1
116697716	172020US	Kwik Cut <sup>®</sup> Spiral Point Tap 1/4-20 UNC	1
116697719	172021US	Kwik Cut <sup>®</sup> Spiral Point Tap 1/4-28 UNF	1
116695989	91444US	Kwik Cut <sup>®</sup> Spiral Point Tap 5/16-24 UNF	1
116697726	172025US	Kwik Cut <sup>®</sup> Spiral Point Tap 3/8-24 UNF	1
116697729	172026US	Kwik Cut <sup>®</sup> Spiral Point Tap 7/16-14 UNC	1
116697735	172028US	Kwik Cut <sup>®</sup> Spiral Point Tap 1/2-13 UNC	1
116697738	172029US	Kwik Cut <sup>®</sup> Spiral Point Tap 1/2-20 UNF	1

#### **Abrasive Cloth Sheet\***

- Aluminum oxide abrasive for general
- purpose metalworking
- Flexible J-weight backing for conformability to complex surfaces
- Resin bond for exceptional grain adhesion

	SIZE	GRIT	QTY.	
335	9" x 11"	220	50	-

**116760741** NM-6626112633 **\*While Supplies Last.** 

LEGACY #

PART #



## APPLIED MSS<sup>IM</sup> SHOP SOLUTIONS

## **FITTINGS**

#### 316 Stainless Steel Locking Handle Ball Valves

- 2000 PSI WOG
- 150 PSI saturated steam
- Materials: reinforced TFE stem packing, reinforced TFE stem bearing, A276-316 ball, reinforced TFE seat(2), A276-316 retainer
- Locking handle; 2 piece design

5		5		
PART #	LEGACY #	FEMALE NPT SIZE	PORT SIZE	QTY.
106258106	PA75159	1/4"	Full Port	1
106277606	PA75160	3/8"	Full Port	1
106253718	PA75161	1/2"	Full Port	1
106256667	PA75162	3/4"	Full Port	1
106280423	PA75163	1"	Full Port	1

MARNING: Cancer and Reproductive Harm-www.P65Warnings.ca.gov.

#### Global Full Port 600WOG (Water, Oil, Gas) Forged Brass Ball Valve

- Suitable for full range of liquids and gases
- Pressure rated at 600PSI (42 bars) WOG (non-shock) and 150 WSP (10.34 bars) saturated steam. PTFE stem packing seal, thrust washer and seats.
- Adjustable stem packing gland
- Maximum operating temperature: 302°F (150°C)
- Minimum operating temperature: -22°F (-30°C)
- Forged brass for more strength
- Threaded ends to ANSI B1.20.1

			QTY.
MM940-171	1/4"	Full Port	1
VM940-172	3/8"	Full Port	1
VM940-173	1/2"	Full Port	1
VM940-174	3/4"	Full Port	1
MM940-175	1"	Full Port	1
MM940-176	1-1/4"	Full Port	1
MM940-177	1-1/2"	Full Port	1
MM940-178	2"	Full Port	1
	MM940-172 MM940-173 MM940-174 MM940-175 MM940-176 MM940-177	AM940-172         3/8"           AM940-173         1/2"           AM940-174         3/4"           AM940-175         1"           AM940-175         1"           AM940-176         1-1/4"           AM940-177         1-1/2"	AM940-171         1/4"         Full Port           AM940-172         3/8"         Full Port           AM940-173         1/2"         Full Port           AM940-174         3/4"         Full Port           AM940-175         1"         Full Port           AM940-176         1-1/4"         Full Port           AM940-176         1-1/4"         Full Port           AM940-177         1-1/2"         Full Port

Female x Female NPT



600 PSI non-shock cold water, gas, oil 150 PSI saturated steam

WARNING: Certain products can expose you to chemicals including Lead and Lead Compounds which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to: www.P65Warnings.ca.gov.

## TRANSPORTATION

### Booster Cable Sets

- Extra Heavy Duty
- 4 ga. welding cable stranding Heavy duty 500 AMP clamp
- Cable remains flexible at sub-zero temperatures
- Tangle-free twin-line cable design

<ul> <li>Tangle-free, twin-line cable design</li> </ul>							
PART #	LEGACY #	GAUGE	LENGTH	JACKET COLOR	0.D.	CLAMP	QTY.
102720777	27287	4 ga.	20'	Black/White	.425	500 AMP	1

WARNING: This product can expose you to chemicals including [Vinyl Chloride, DIDP, DEHP], which is [are] known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Digital Catalog available at Catalog.AppliedMSS.com and in the Google and Android App stores.

Every Small Part Counts We're here to manage them for you!® AppliedMSS.com | 800-458-4018



### DID YOU KNOW

It's pretty well known that cold weather kills car batteries. If you live in an area where freezing temperatures are normal,



you've likely been a victim. But did you know why this happens? One reason is the drop in temperature slows down the chemical reaction within the battery, reducing the ability of the battery to deliver enough power to start a vehicle. The other reason is an increase in resistance, within both the battery and motor oil. This adds strain to the battery, causing it to work harder and die quicker as a result. You can help your battery during colder weather by reducing the electrical load and minimize the use of electrical accessories, avoid parking outside when you can, and keeping your battery clean and fully charged.

