TWIST-R-LOCK

Rapid insert suction cup retainer system

TWIST-R-LOCK Standard Retainers Metal Detectable Part # TRL 1005 (122F) Twist-R-Lock Hard Retainers Metal Detectable Part # TRL 1005H (122FH)

Fits most standard cups used in Bakery Depanner applications



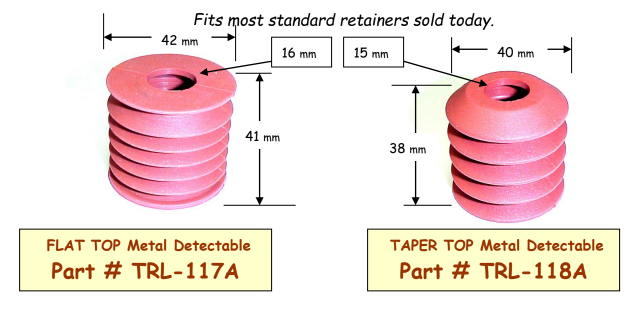
TWIST-R-LOCK products are designed to fit existing Depanner Equipment in the use in modern production facilities. The unique leading edge design of our retainer makes installation into cups and belts as easy as turning a screw. Premium Grade Silicone Rubber is used for temperature applications of 400° F. Intermittent Higher temperature exposure may reduce cup life.



Soft 40 Durometer Silicone Rubber



The highest quality **Metal Detectable Silicone Rubber** is precision molded into a soft, flexible, extremely durable depanner cup. Two styles to choose from.

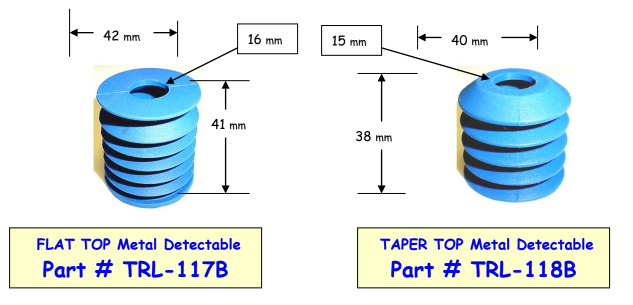


Depanner Cups Extra-Soft 30 Durometer Silicone Rubber



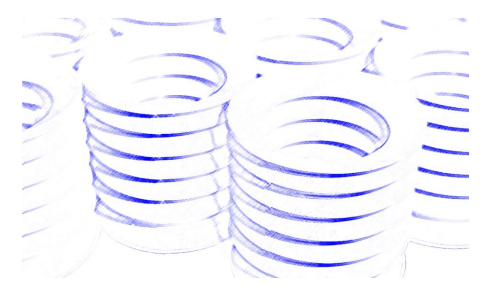
The highest quality **Metal Detectable Silicone Rubber** is precision molded into an extra- soft, flexible, extremely durable depanner cup. Two styles to choose from.

Fits most standard retainers sold today.



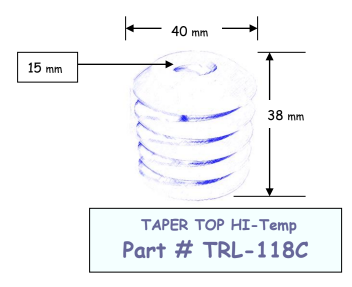


40 Durometer Clear Hi-Temp Silicone Rubber



The highest quality **Virgin Silicone Rubber** is precision molded into an extremely durable depanner cup. This cup is used when extreme heat may damage other style cups.

Fits most standard retainers sold today.

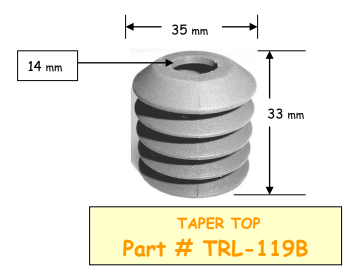


Depanner Cups Extra-Soft 30 Durometer Silicone Rubber Pizza cups

Metal Detectable Product

The highest quality **Virgin Silicone Rubber** is precision molded into an extrasoft, flexible, extremely durable depanner cup.

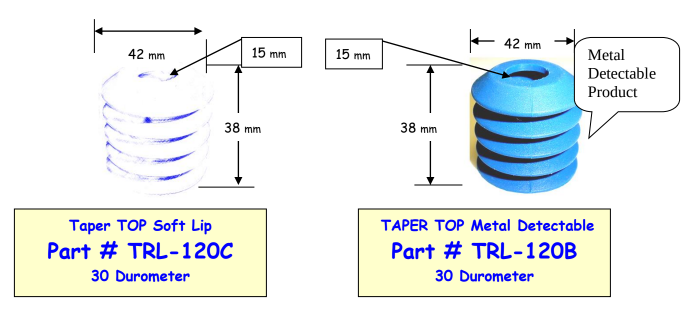
Fits most standard retainers sold today.







The highest quality **Super Soft Silicone Rubber** is precision molded into Depanner cups with extra thin lip area for a softer pick-up zone. Two styles to choose from, <u>Clear</u> and <u>Metal Detectable Blue</u>. Fits most standard retainers.



Depanner Cups Premium Quality Silicone Rubber

Ring Top Cups

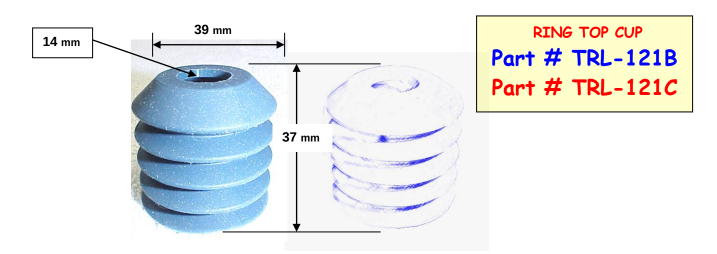
Metal Detectable Product	
	No.

The highest quality **Silicone Rubber** is precision molded into Depanner cups with concentric rings at the pick-up zone.

This helps to prevent seeds and special toppings from leaking vacuum at contact points. Two styles to choose from:

121B Metal Detectable BLUE 45 Duro

121C Hi-Temperature Clear 40 duro

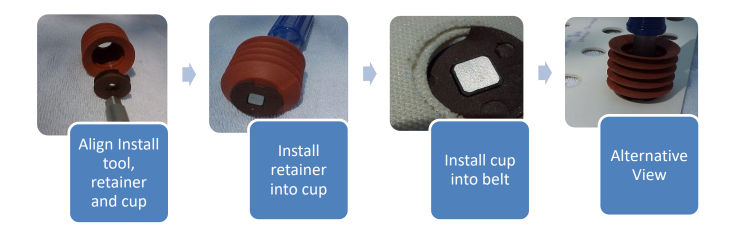


TWIST-R-LOCK

Rapid insert suction cup retainer system

Installation Procedure

The Twist-R-lock installation tool makes installing cups and retainers in belts as easy as **1-2-3**. After selecting proper cup for your application;



The twisting action of the retainer during this process, winds the keeper into the cup and belt at the same time. The installation notch should always end up on the back side of the belt resting in the counter bore area.

A light misting of water base widow cleaner will aid in the mounting process. This should be applied sparingly to the leading edge of the retainer.

Slight discoloration of the bottom flange may occur during installing these retainers. This is normal and is caused by the stressing of the plastic as it is forced into place in your belt. Repeated stressing may cause premature failure of the retainer.

DEPANNER PRODUCTS

CLEANING REPORT Ja

January 2012

Characteristic	Applicable Information
Type of Material:	All Twist-R-Lock Silicone Depanner Cups
Part Numbers:	117 series 118 series 119 series 120 series 121 series
Process Temperature:	-60°F to +400°F -51°C to +204°C
Metal Detectable	All cups in this range are metal detectable with the exception of the clear units

Twist-R-Lock premium depanner cups have an exceptionally long shelf life and are resistant to many common chemicals and cleaning agents found in modern bakery plants. These cups have become the industry standard and will give many hours of use in normal applications.

The recommended procedures should be followed and include:

Regular inspection and cleaning of cups

As with all equipment in a production plant, regular preventative maintenance is a very effective tool in prolonging the life cycle of the depanner cups.

• Start up of new shift

At the beginning of each shift, a visual inspection should be performed. Any damaged cups or heavily soiled cups should be removed and replaced at this time.

• Off Belt Cleaning

Depanner cups should be removed from the belt and manually cleaned using hot water and mild detergent. Check with your supplier for a mild FDA approved detergent. Commercial washing machines may be used if cups are contained in a mesh bag to prevent damage from interaction with other items.

Chemical Compatibility

Silicone Rubber can be mildly affected by polar organic compounds such as alcohol, dilute acids and bases. These chemicals may cause a swelling of approximately 10-15%.

Non-Polar organic compounds such as toluene, gasoline or benzene will cause extensive swelling over extended exposure and should be avoided.

Strong acids and bases will cause breakdown of Silicone Rubber and should not be used at any time.









June 1, 2004

Mr. David Wertheimer WILLIAM B. RUDOW CO. 1122 Goodrich Ave. Sarasota, FL 34230

RE: SAFELINE SENSITIVITY STATEMENT

The following sensitivity specification was determined by a product test of submitted samples at the Safeline Test Facility.

The submitted rubber suckers were tested on a PPH 14 x 5 at multiple phase angles and were detected 100% of the time.

PRODUCT INFORMATION

Description : Rubber Sucker: Dimensions : 1 5/8" Diam. x 1 ½" H Rate : To Be Determined Weight : ½ 02. Temperature : Ambient

(Product Test conducted by Don Gaudio)

Sincerely, Wyeth Thomas

Sales Engineer

- Mr. Dennis Hunting HUNTING PACKAGI'IG MACHINERY, INC 20737 Eustis Road Land O Lakes, FL 34629-7444
 Tel: (813) 996-9581
- Fax: (813) 996-9682

Safeline Inc. • Safeline Business Center 6005 Benjamin Road • Tampa, Florida 33634 U.S.A.

Telephone: (800) 447-4439 * (613) 889-9500 * FAX (813) 881-0840





FAX TO: Mr. Mike Egan

October 17, 2003

Mr. Ted Anderson CM PRODUCTS COMPANY 35 Craig Martin Court St. Peters, MO 63376

RE: SAFELINE SENSITIVITY STATEMENT

The following sensitivity specification was determined by a product test of submitted samples at the Safeline Test Facility.

The submitted twistriock parts were detected on a PPH+ 16" wide by 7" high detector using phase above 10.00° and below 160.00°, to a minimum of 0.5" by 0.5" in all orientations.

PRODUCT INFORMATION

Description	: Loaves of bread
Dimensions	: To be determined
Rate	: To be determined
Weight	: To be determined
Temperature	: 80° - 120°F

(Product Test conducted by Don Gaudio)

Sincerely,

Roy Wiley

Sales Engineer

CC:	Mr. Mike Egan
	JAECO, INC.
	13029 Catalina St
	Leawood, KS 66209
Tel:	(913) 681-0819
Fax:	(913) 681-0739

Safeline Inc. • Safeline Business Center 6005 Benjamin Road • Tampa, Florida 33634 U.S.A.