

The SM300 Electric Hose Skiver Unit & the SM300M Hand Operated Hose Skiver have the capacity to skive hoses from ½" to 3" either internally or externally. The quick change tooling, carbide cutting inserts and dual arm external skiver make this product an outstanding value.





Available **SM300M Hand Operated Hose Skiver** is easily mounted in a vice and ready for use.



SM300 / SM300M HOSE SKIVING TOOL MANUAL



SAFETY PRECAUTIONS



SAFETY PRECAUTIONS



- READ INSTRUCTIONS AND IDENTIFY ALL COMPONENT PARTS BEFORE USING THE SM300 ELECTRIC HOSE SKIVER UNIT & SM300M HAND OPERATED HOSE SKIVER.
- SM300 SAFETY GUARD SHOULD ALWAYS BE USED WHEN SKIVING A HOSE.
- SM300 SAFETY GUARD SHOULD NEVER BE REMOVED.
- · KEEP FINGERS AWAY FROM CUTTING INSERTS.
- ALWAYS WEAR EYE PROTECTION AND SAFETY GEAR.



TABLE OF CONTENT

SAFETY PRECAUTIONS	2
SM300 COMPONENT PARTS & TECHNICAL DATA	4
SM300M COMPONENT PARTS & TECHNICAL DATA	5
SM300 INITIAL SET UP	6
SKIVER O.D TOOLING FEATURES	7
HOW TO USE THE O.D TOOLING	8
HOW TO USE THE I.D TOOLING	11
SM300 / SM300M HOSE SKIVER REPLACEMENT ACCESSORIES	13
COMPONENT PARTS BREAKDOWN	14
CUSTOMCRIMP® "NO-NONSENSE" WARRANTY STATEMENT	20
CUSTOMCRIMP® CONTACT INFORMATION	21



SM300 COMPONENT PARTS & TECHNICAL DATA

Technical Data

Power: 1/3HP/110V/1Phase (Standard)

Weight: 150 lbs w/o optional mobile cart

175 lbs w/ optional mobile cart

Capable of skiving: Up to 3"

Size: L: 29" x W: 25" x H: 21"

Size: L: 30" x W: 29" x H: 49"

w/o optional mobile cart

w/ optional mobile cart

SM300 ELECTRIC HOSE SKIVER UNIT

PTO Coupling for quick tool change

Safety Shield

Reversing Switch for ID and OD Skiving

Main Power Switch

SM300 Mobile Cart (Optional)

SM300 Tool Holder (Optional)

Foot Pedal

Safety Switch

Voltage Tag

1/3 HP Single Phase Motor

Discharge / Waste

(2) Lockable Swivel Casters

Electric Hose Skiver Unit Shown with optional accessories.







ID Skiving Tool

OD Skiving Tool

SM300 BENCH TOP MODEL

It can be mounted in a location of your choice.

NOTE

The instructions on how to use the OD Tooling and ID Tooling can be used when using the SM 300M (Hand Operated Hose Skiver).



SM300M COMPONENT PARTS & TECHNICAL DATA

SM300M HAND OPERATED HOSE SKIVER



Technical Data Capable of skiving: Up to 3"

Weight: 10 lbs Length:14-3/8

PTO Coupling for quick tool change

Heavy duty vice mounting bracket

Handle

14-3/8" -



Quick Change Tooling: PTO Coupling allow for quick tool changes.



SM300 INITIAL SET UP

Check electrical circuit to be certain that it matches the SM300 electric skiver unit requirements shown on the tag attached to the skiver cord.



If you received the bench top model, make certain that it is securely bolted to the bench top and/or stand as considerable torque is generated when skiving some of the larger hoses.

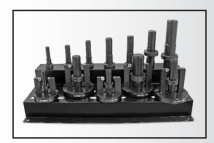
If you have the SM300 Tool Holder, make certain that it is securely bolted to the bench top as well.



If you using the SM300 Mobile Cart make certain that the wheel lock's are securely locked in place while you are skiving.



SM300 Tool Holder is available separately to keep skiving tools organized and readily available. It can be mounted below the skiver on the SM300 Mobile Cart or bench mounted in a location of your choice.





SKIVER O.D TOOLING FEATURES

The SM 300 Hose Skiver has the capacity and available tooling to skive 2, 4, and 6 wire hoses from 1/2 inch thru 3 inches.

OD tools use readily available carbide cutting inserts. Carbide inserts not only wear longer than conventional steel cutting tools, but they never need sharpening. If an insert becomes dull, simply rotate it to another cutting surface or install a new insert.

Note: No readjustment of the cutting tool is required.

The OD Skiving Tool is designed with two cutting arms. Both can be adjusted to skive a single hose, but the real advantage of the two arms is that one arm can be adjusted to skive different wire hose.

For example: To switch from 2 wire skiving to 4 wire skiving, simply remove the insert from the arm adjusted for 2 wire. The set up options are shown in the panel below.

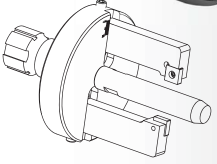
Tip: While the guide lines etched on the face of the OD Skiving Tool will be very close to the correct setting, fine adjustment can be made by leaving the hex bolt on the back face of the tool slightly loose and adjusting the set screw on the edge of the tool before finally tightening the hex bolt on the back face of the tool.

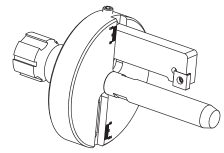




OPTION #1

Both Insert Arms can be set to the same diameter on the etched scale and both arms will work together.





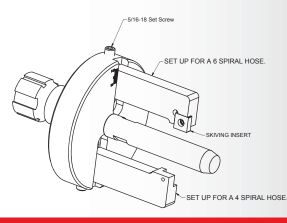
OPTION #2

Only one Insert Arm may be installed and dialed to the correct diameter on the etched scale.

OPTION #3

One Insert Arm can be dialed to skive a 4 spiral hose and the other Insert Arm can be dialed to a 6 spiral hose of the same size.

If a 4 spiral hose is being skived, remove the 6 spiral Skiving Insert. If a 6 spiral hose is being skived, remove the 4 spiral Skiving Insert.





HOW TO USE THE O.D TOOLING

HOW TO LOAD THE OD TOOLING

- 1. Lift the safety guard out of the way.
- 2. Select the proper OD tool and verify that adjustment arms are set to proper depth.
- 3. Push the PTO quick coupling (as shown) back, align grooves on OD tool and insert until PTO snaps into place.
- 4. Put safety guard back into position.



HOW TO REMOVE THE OD TOOLING

- 1. Lift the safety guard out of the way.
- 2. Slide the PTO quick coupling back to release it.
- 3. Place the OD tool back into holder.



HOW TO ADJUST THE OD TOOLING SKIVE LENGTH

- 1. Verify the skive depth in the hose and fitting manufacturer's literature.
- 2. Loosen the depth collar screw (as shown).



- 3. Lock the calipers to the desired OD skive length.
- 4. Place the calipers (as shown) to hit the front edge of skiving insert and the depth collar at the same time.
- 5. Tighten the depth collar screw.
- 6. Skive hose and verity that the depth matches the hose and fitting manufacturer's specifications.

103692-16

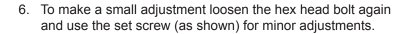
Skive length



HOW TO USE THE O.D TOOLING

HOW TO ADJUST SKIVING DEPTHS ON OD TOOL

- 1. Place the hose on to mandrel and slide the hose up to the cutting inserts.
- 2. Loosen the 3/8-16 hex head bolt with a 9/16" wrench.
- 3. Slide the adjustment bars to a position just above hose wires (as shown).
- 4. Tighten the 3/8-16 hex head bolt with a 9/16" wrench.
- 5. Skive the OD of a hose to check how close to the wire you are.



Note: The scale can be used for reference.

Note: Moving the set screw in will remove more rubber. Note: Moving the set screw out will remove less rubber.

- 7. Continue to make adjustment until skive meets the hose and fitting manufacturer's requirements.
- 8. Make sure that all set screws and hex head bolts are tight.

HOW TO SETUP MULTIPLE SKIVING DEPTH ON OD TOOL

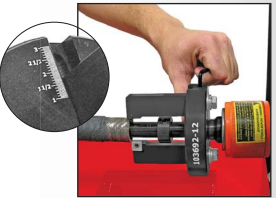
Note: This is if the same tool will be used to skive different wire hoses on the same size hose.

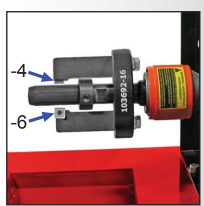
1. Follow the initial OD skiving tool setup to set up each adjustment arm.

For example: -4 wire hose, and the other adjustment arm for -6 wire hose (as shown).

- 2. When skiving the larger wire hose remove the smaller wire cutting insert (as shown).
- 3. Place the smaller OD insert in when needed.











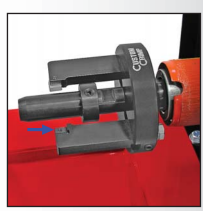
HOW TO USE THE O.D TOOLING

HOW TO CHANGE THE OD SKIVING INSERT

1. Use the insert removable tool that was provided to loosen the screw.



2. Remove the cutting insert.



3. Rotate the cutting insert 90° and lock screw into place.

Note: OD skiving inserts should be replaced when a chip or other damage occurs or as need.

• Each insert can be used 4 times (4 sides).





HOW TO USE THE i.D TOOLING

HOW TO LOAD THE ID TOOLING

- 1. Lift the safety guard out of the way.
- 2. Select the proper ID tool.
- 3. Push the PTO quick coupling (as shown) back, align grooves on ID tool and insert until PTO snaps into place.
- 4. Put safety guard back into position.



HOW TO REMOVE THE ID TOOLING

- 1. Lift the safety guard out of the way.
- 2. Slide the PTO quick coupling back to release it.
- 3. Place the ID tool back into holder.



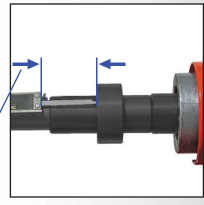
HOW TO ADJUST THE ID TOOLING SKIVE LENGTH

- 1. Verify the skive depth in the hose and fitting manufacturer's literature.
- 2. Loosen the depth collar screw (as shown in picture).



- 3. Lock the calipers to the desired ID skive length.
- 4. Place the calipers (as shown) to hit the front edge of skiving insert and the depth collar at the same time.
- 5. Tighten the depth collar screw.
- 6. Skive hose and verity that the depth matches the hose and fitting manufacturer's specifications.

Skive length





HOW TO USE THE i.D TOOLING

HOW TO ADJUST SKIVING DEPTHS ON ID TOOL

1. Place the hose on to mandrel and slide the hose up to the cutting insert.



2. Loosen the set screw that locks insert into place (as shown).



- 3. Adjust the depth set screw to inner diameter wire.
- 4. Skive the ID of a hose to check how close to the wire you are.
- 5. To make a small adjustment continue to adjust the depth of insert to hose and fitting manufacturer's requirements.
- 6. Make sure that all set screws are tight.



NOTE

The instructions on how to use the O.D and I.D Tooling can be used when using the SM300M (Hand Operated Hose Skiver).



SM300 / SM300M REPLACEMENT ACCESSORIES



Hand Operated Hose Skiver Tool P/N:SM 300M



Foot Pedal P/N:104046



SM300 Tool Holder P/N:104247



SM300 Mobile Cart P/N:101956



ID Skiving Steel Blade P/N:104141



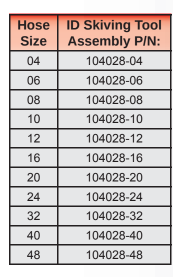
OD Carbide Skiving Insert P/N:103993 OD Skiving Insert Screw P/N:103994



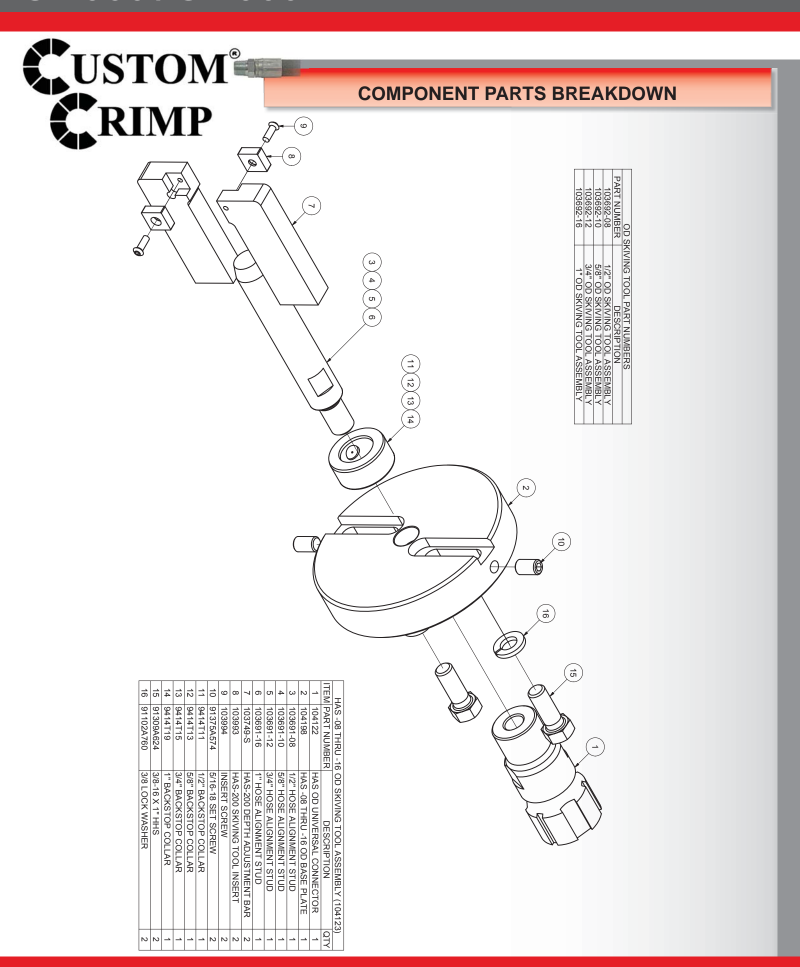
CustomCrimp® Notched Digital Caliper IN/MM P/N:CC-Caliper

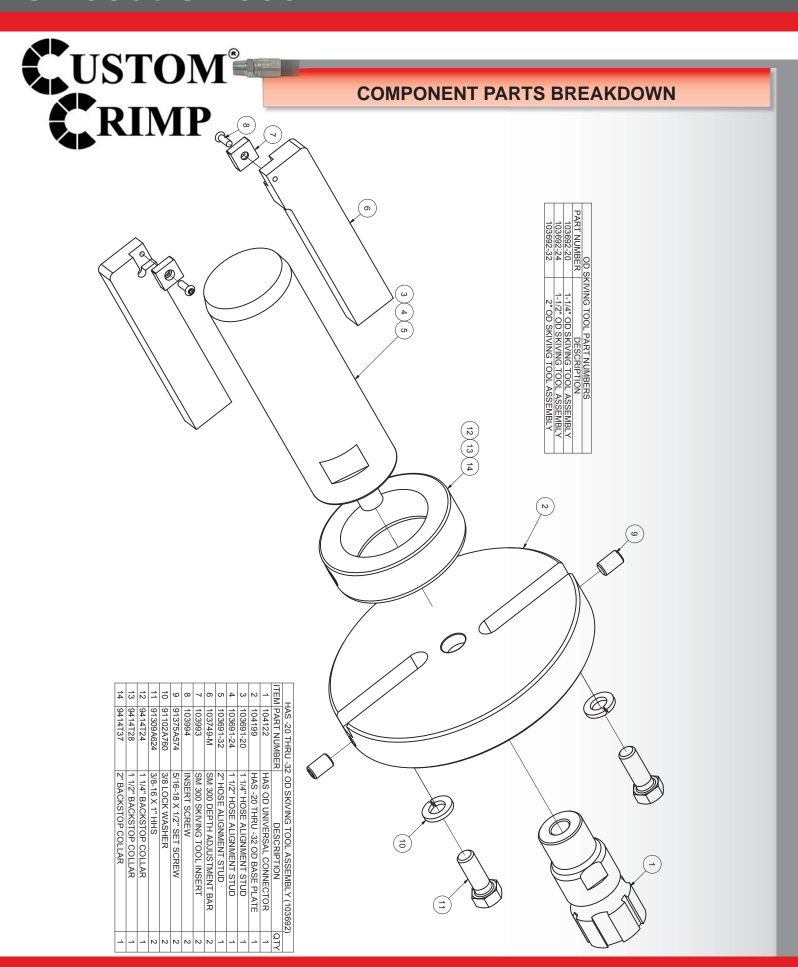


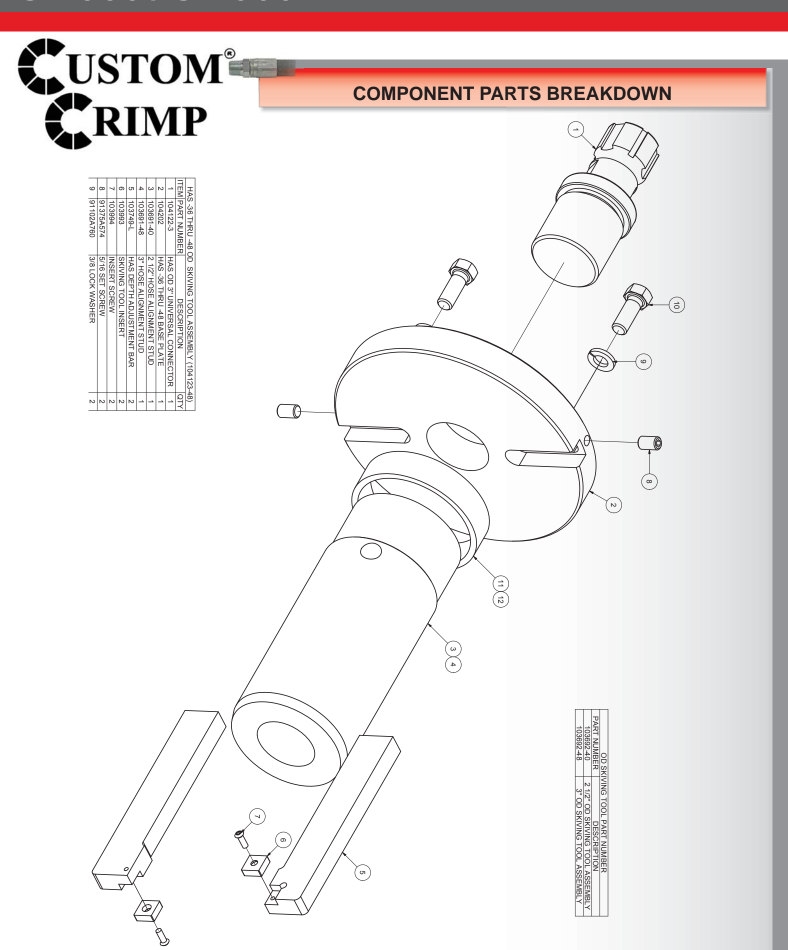
Hose Size	OD Skiving Tool Assembly P/N:
04	103692-04
06	103692-06
08	103692-08
10	103692-10
12	103692-12
16	103692-16
20	103692-20
24	103692-24
32	103692-32
40	103692-40
48	103692-48





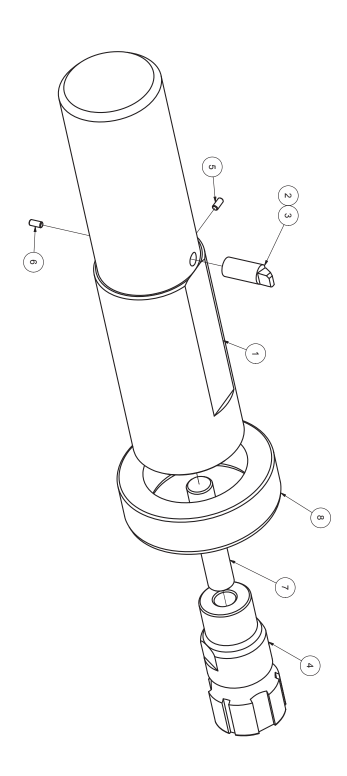








COMPONENT PARTS BREAKDOWN

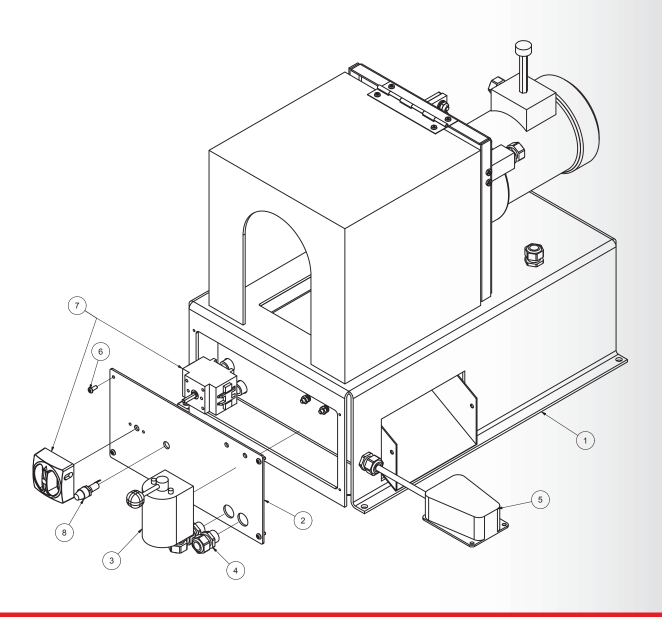


								-	
∞	7	တ	Ŋ	4	З	2	_	TEM	
6436K	95625A306	91375A	91375A105	104216	104518	104517	104028-HOSE SIZE	PART NUMBER	SM 300 ID SKIVE T
ADJUSTABLE BACKSTOP	1/2-13 LEFT HAND THREAD ROD	4-40 X VARYING LENGTH SET SCREW	4-40 X .187 SET SCREW	HAS ID UNIVERSAL CONNECTOR	-08 TO -12 ID SKIVING BIT	-16 TO -32 ID SKIVING BIT	ID SKIVING TOOL BODY	DESCRIPTION	SM 300 ID SKIVE TOOL ASSEMBLY (104028-MAN)
_	1	_	2	1	1	1	_	QTY	



COMPONENT PARTS BREAKDOWN

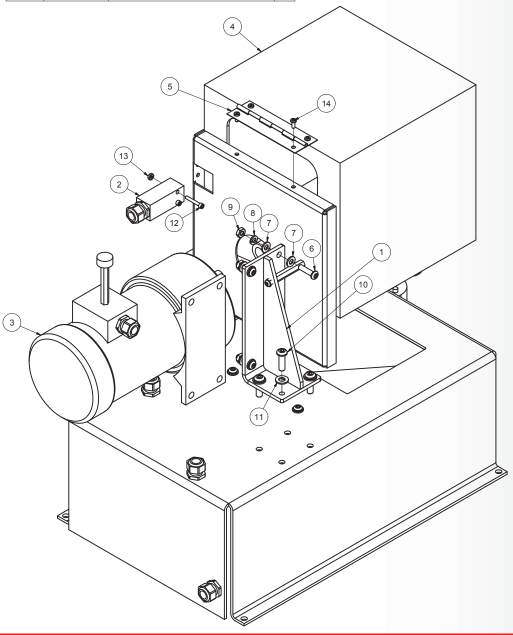
SM 300 ELECTRICAL ASSEMBLY (104057-MAN-1)				
ITEM	PART NUMBER	DESCRIPTION	QTY	
1	103620	BASE ASSEMBLY	1	
2	103628	ELECTRICAL ACCESS PANEL	1	
3	104043	MOTOR DRUM SWITCH	1	
4	103800	1/2 NPT DOME CORD GRIP	13	
5	104046	110V FOOT PEDAL	1	
6	91255A242	10-24 X 1/2 BHCS	4	
7	104045	DISCONNECT SWITCH	1	
8	342838	FUSEHOLDER	1	





COMPONENT PARTS BREAKDOWN

SM 300 MOTOR ASSEMBLY (104057-MAN-2)					
ITEM	PART NUMBER	DESCRIPTION	QTY		
1	103622	HAS-200 MOTOR MOUNT ASSEMBLY	1		
2	104053	HAS-200 300V SAFETY LIMIT SWITCH	1		
3	104044	HAS-200 FHP AC GEARMOTOR	1		
4	103873	POLYCARBONATE DOOR	1		
5	104056	HAS-200 SAFETY DOOR HINGE	1		
6	91255A585	5/16-18 X 1 1/4" BHCS	4		
7	98023A030	5/16 FLAT WASHER	12		
8	91102A755	5/16 LOCK WASHER	6		
9	94895A030	5/16-18 JAM NUT	4		
10	91255A626	3/8-16 X 1 1/4" BHCS	4		
11	98023A031	3/8 FLAT WASHER	8		
12	90044A114	10-24 X 1 1/4 SHCS	2		
13	90480A011	10-24 MACHINE NUT	6		
14	91251A242	10-24 X 1/2 SHCS	4		





CUSTOMCRIMP® "NO-NONSENSE" WARRANTY STATEMENT



CustomCrimp® "No-Nonsense" Warranty Statement

All CustomCrimp® Products are warranted to be free of defects in workmanship and materials for one year from the date of installation. This warranty ends when the product becomes unusable for reasons other than defects in workmanship or material.

Any CustomCrimp® Product proven to be defective in workmanship or material will be repaired or replaced at no charge. To obtain benefits of this warranty, first, contact Warranty Repair Department at Custom Machining Services at **(219) 462-6128** and then deliver via prepaid transportation the complete hydraulic product to:

ATTN: WARRANTY REPAIR DEPT. Custom Machining Services, Inc. 318 North Co. Rd 400 East Valparaiso IN 46383

If any product or part manufactured by CustomCrimp® is found to be defective by CustomCrimp®, at its option, CustomCrimp® will either repair or replace the defective part or product and return via ground transportation, freight prepaid.

CustomCrimp® will not cover any incoming or outgoing freight charges for machines sold outside The United States.

This warranty does not cover any product or part which is worn out, abused, altered, used for a purpose other than for which it was intended, or used in a manner which was inconsistent with any instructions regarding its use.

Electric motors are separately warranted by their manufacturer under the conditions stated in their separate warranty.



CONTACT US

CUSTOMCRIMP®, YOUR SINGLE SOURCE FOR HOSE ASSEMBLY PRODUCTS.

Products and services to support industry wide hose assembly needs.

CustomCrimp®
Custom Machining Services, Inc.
326 N. County Rd. 400 East
Valparaiso, IN 46383
Ph: (219) 462-6128
Fax: (219) 464-2773
www.customcrimp.com





See the complete line of CustomCrimp® Crimpers and Accessories at: www.customcrimp.com