

CRYOVAC HOOD REPAIR



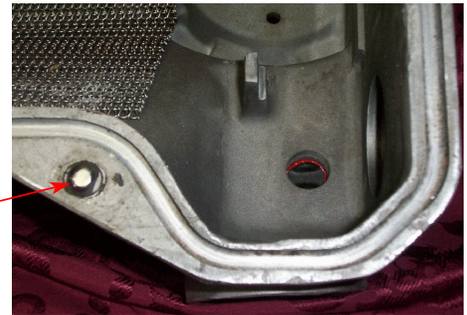
You do not need to throw your Cryovac hoods away any more when they become unusable.

Kennedy Enterprises has a repair program designed just for you.

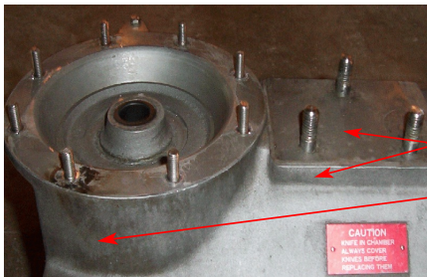
We will repair just what you want us to, or we can do any and all repairs we think is needed to get your hood back into serviceable condition.

Below is just one of five hoods we repaired for one of our customers.

The repairs consisted of:

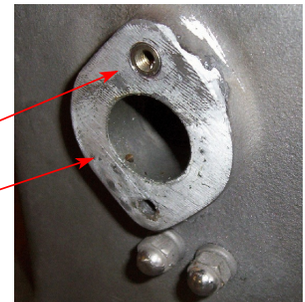


Gasket channel welded and repaired.



Stud repairs.

Weld and repair of stud receiver.



Install stainless steel thread inserts.

Weld and repair cracks.



Repair locating pin.

LIFT ARM REPAIR



Kennedy Enterprises has a repair program for your Croyovac Lift Arms.

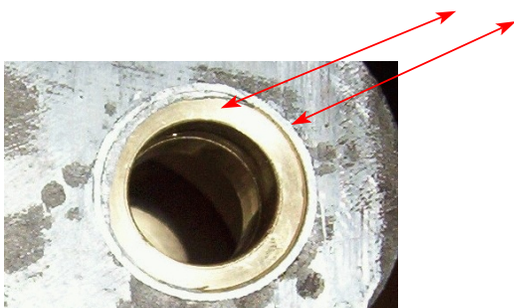
We have repaired and welded the arm itself.

For the bushing area we have put a sleeve that restores lift arm to exact size bronze bushings.

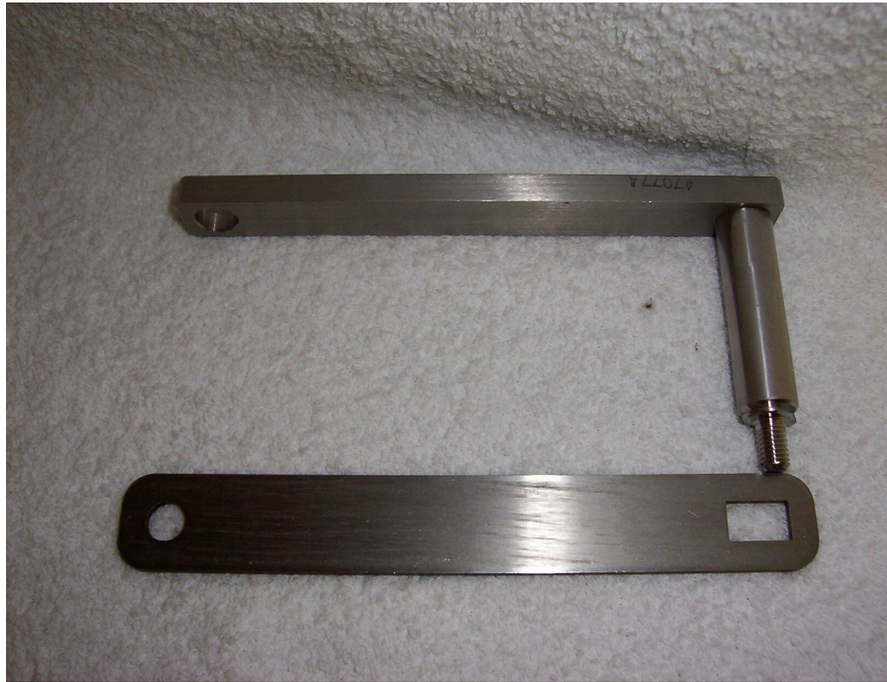


pressed in
standard

We also make the bushing that will fit the corresponding part on your machine.



NEW OUTER LEVER DESIGN FOR SYSTEM



**OUTER LEVER
OEM# FUR-47078
KENNEDY # AS-2858**

We at Kennedy Enterprises, Inc. have reworked your outer lever so it will last longer.

It has been brought to our attention that the rectangle mounting hole in the outer lever has been manufactured by the OEM larger than needed. This allows wear of this area to occur sooner than needed.

Kennedy Enterprises has manufactured this part to a much closer tolerance. With this tolerance the part must be pressed on to the arm.

What does this mean? With the tighter fitting outer lever you get a snug fit, which will allow the part to resist wear longer. If you have a loose fitting outer lever you have movement between the lever and the part it is mounted on, which wears sooner.

We look at modifications like this because a customer points it out, and then work with them to make it better.

Your wear time should increase on your new lever. Or you can use our lever as a replacement for your existing part.

If you are interested in this correction you can just purchase a outer lever from us. It will fit directly onto your machine.

You can contact us a 800-228-0072.



KURODA VALVE REPAIR

If you have Kuroda pneumatic valves on any of your Cry-O-Vac machines this detent pin might be of interest.

Until this time you would have to order a new Kuroda Valve complete.

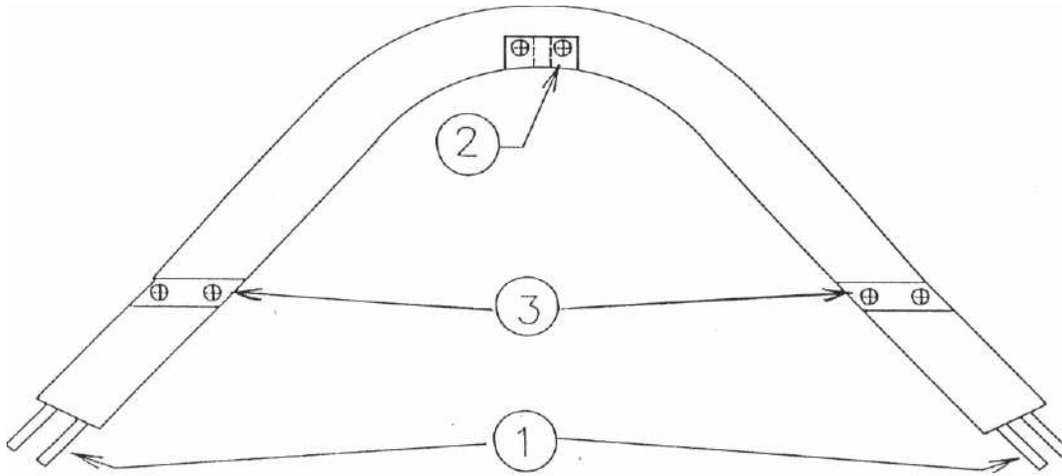
We have made the part that wears out the most in the valve itself. If this is happening to you just purchase in groups of 10 this detent valve pin from Kennedy Enterprises.

Doing this will allow you to repair your valve in house. Doing this will allow you to manage you maintenance dollar and will make you a hero in the bean counters eyes.

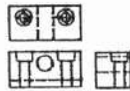
We have a number of plants taking advantage of this repair so why don't you.

If this program is of interest please call 800-228-0072 and we will send you your repair pins immediately.

Use Kennedy Enterprises as a money saver for your company.



LOCATION: 2
 CENTER MOUNTING BLOCK AS #2672

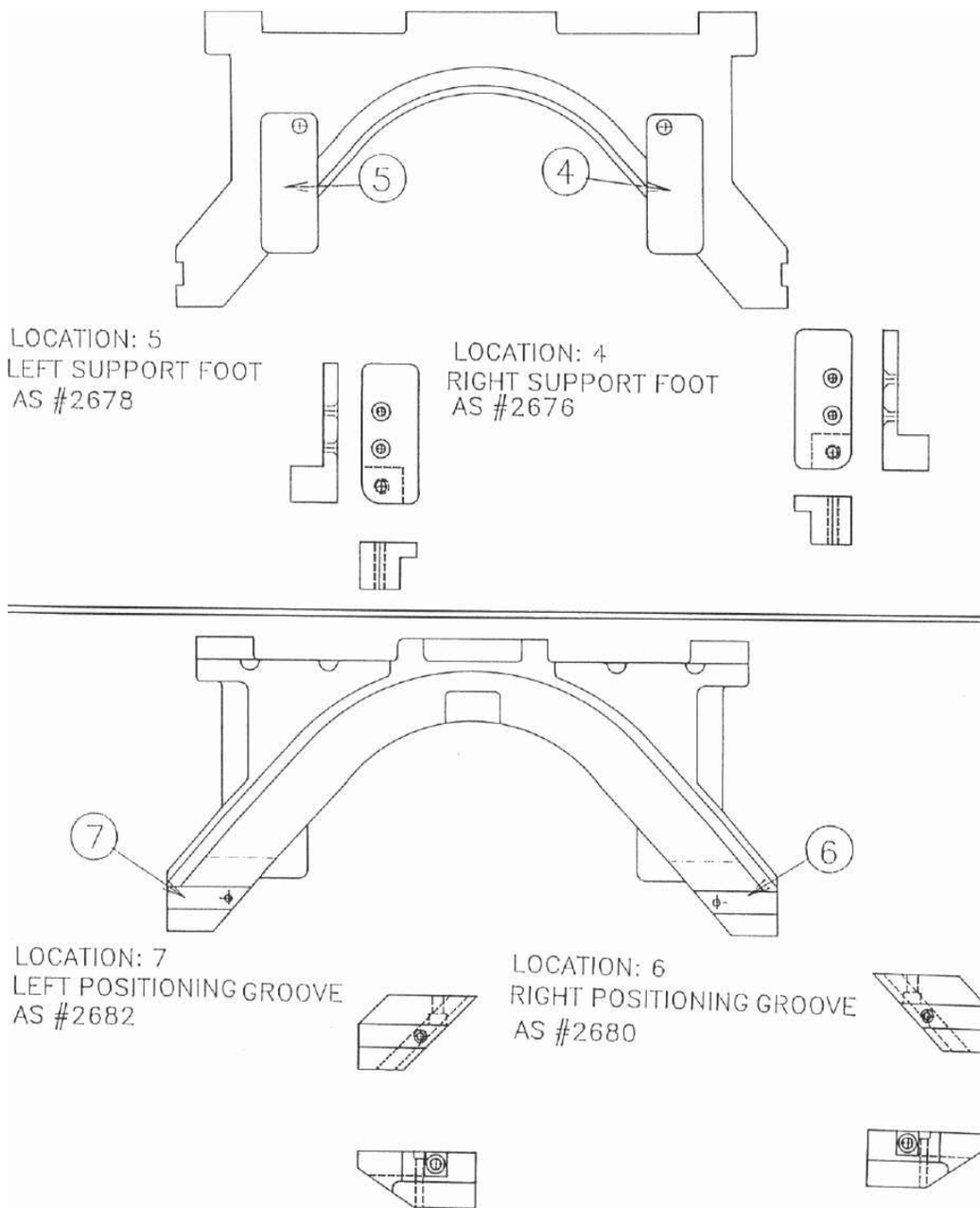


LOCATION: 3
 OUTSIDE MOUNTING BLOCK AS # 2674



CURVED SEAL BAR REPAIR AND MODIFICATION

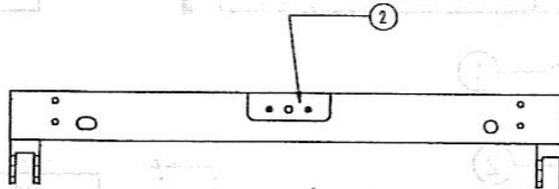
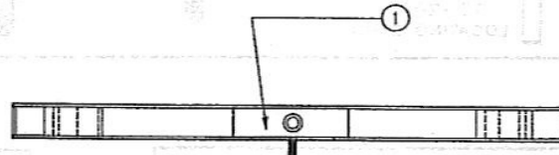
| <u>KENNEDY#</u> | DESCRIPTION | LOCATION |
|------------------------|-------------------------------------|-----------------|
| AS-2670 | Pin Repair | 1 |
| AS-2671 | Center Mounting Block/Modification | 2 |
| AS-2672 | Center Mounting Block/New | 2 |
| AS-2673 | Outside Mounting Block/Modification | 3 |
| AS-2674 | Outside Mounting Block/New | 3 |



CURVED SEAL BAR HOLDER REPAIR AND MODIFICATION

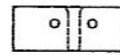
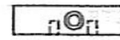
| <u>KENNEDY#</u> | <u>DESCRIPTION</u> | <u>LOCATION</u> |
|------------------------|--------------------------------------|------------------------|
| AS-2675 | Right Support Foot/Modification | 4 |
| AS-2676 | Right Support Foot/New | 4 |
| AS-2677 | Left Support Foot/Modification | 5 |
| AS-2678 | Left Support Foot/New | 5 |
| AS-2679 | Right Positioning Foot/Modification | 6 |
| AS-2680 | Right Positioning Foot/New | 6 |
| AS-2681 | Left Positioning Groove/Modification | 7 |
| AS-2682 | Left Positioning Groove/New | 7 |

SEAL BAR HOLDER MODIFICATION AS-2055



MODIFICATION'S

OVERSIZED MOUNTING LUG 1



AS-2057



BOLT ON STUD ASSEMBLY 2



NOTE: OEM WELDED STUD IS REPLACED WITH BOLT ON ASSEMBLY THAT CAN BE CHANGED ON MACHINE.

ALL 8300 MACHINES

If you have a 8300 you have experienced your seal bar holder eventually malfunctioning.

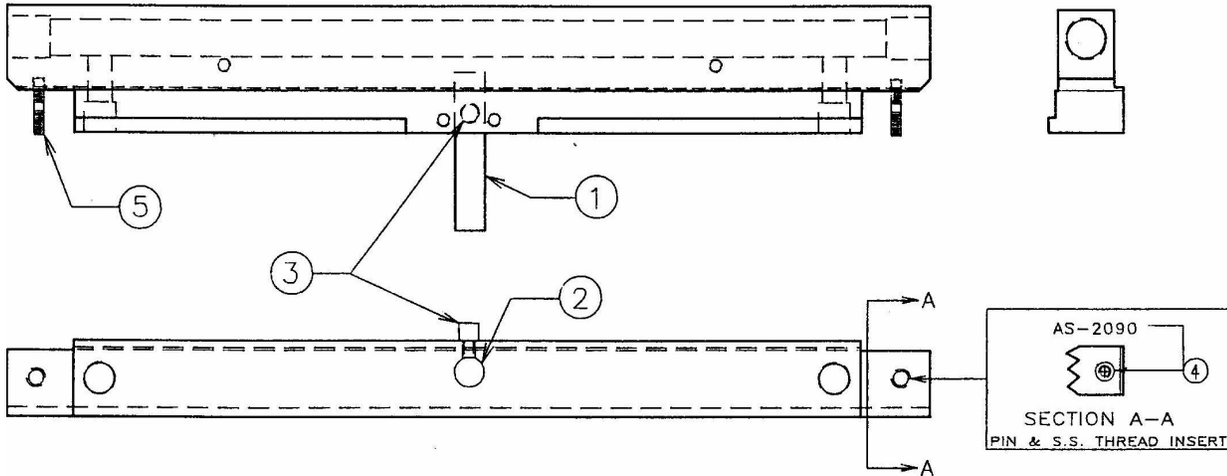
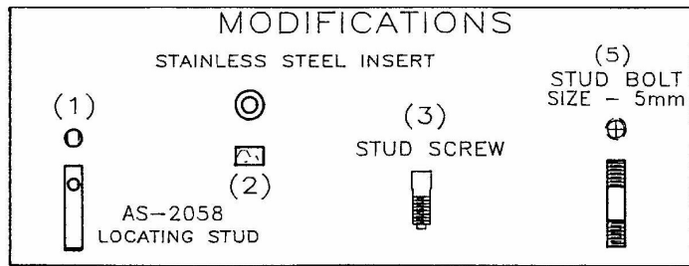
Kennedy Enterprises has come up with a modification so you can repair you seal bar holder in house.

Once you send your holder in for modification all you have to do is purchase the needed modified parts to repair your holder in house.

We feel this will save you money by allowing you to repair the holder you have instead of buying new each and every time. It will allow you to also incorporate this repair program into your preventative maintenance program so you can make sure your holder is repaired before it costs you down time.

Feel free to contact us if this modification and repair program is of interest and we will schedule your modification for you.

- MODIFICATION'S INCLUDE:
1. NEW STUD (AS-2058)
 2. PRESSED IN INSERT
 3. NEW STUD SCREW
 4. PIN & STAINLESS STEEL THREAD INSERT.
 5. STUD BOLT - SIZE 5mm



SEAL BAR FOR MODIFICATION
AS-2056

ALL 8300 MACHINES

This repair allows you to have Kennedy Enterprises to modify your seal bar.

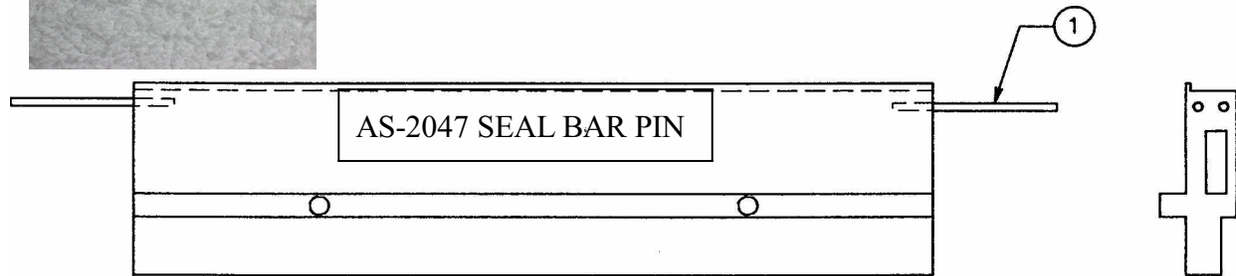
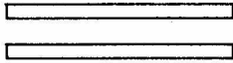
After the repair is made, you then can purchase the parts that wear for replacement in your plant. Or you can send the bar back to Kennedy to replace the parts needed.

The advantage is not needing to purchase a new seal bar when the parts wear out, and you can effect a repair in plant after modifying your bar. This leaves you in total control of your maintenance program, and down time when it comes to your seal bars.

MODIFICATION'S INCLUDE:
1. STAINLESS STEEL PINS



MODIFICATION
(1) STAINLESS STEEL PINS



8600
SEAL BAR FOR MODIFICATION
AS-2247

SEAL BAR REPAIR AND MODIFICATION 8600

We at Kennedy Enterprises can repair and modify your 8600 seal bars.

This will allow you to use your seal bars multiple times, which means your savings come in the ability not to have to buy a new seal bar each time yours is damaged.

Not only can we replace the pins on each end, but we replace them with stainless steel pins so they will last longer. We also can machine and repair any damage that might have happened while in use.

If this repair and modification is of interest please call and give us a chance to help you in saving precious maintenance dollars.

CRY-O-VAC 8300'S AND 8600'S



BRASS SLIP RING REPAIR