



Kirby Morgan Dive Systems, Inc.®

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Part #525-752

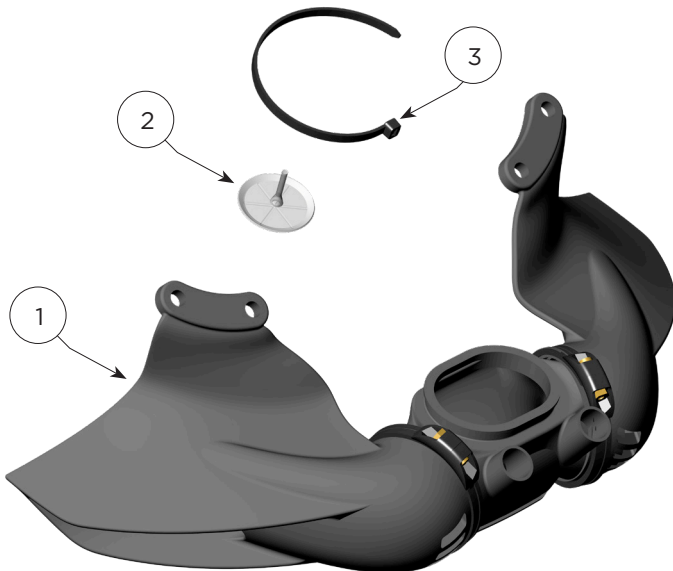
Tri-Valve® Exhaust Kit

For SL 17 A/B, 17 K, KM 37 & KMB 18/28 Band Masks

Loc. #	Part Number	Description	Qty
1	505-725	Tri-Valve Assembly	1
2	510-552	Exhaust Valve	1
3	520-042	Tie-Wrap	1

Tools Required:

- Torque Screwdriver with #2 Phillips Screwdriver Attachment
- Torque wrench
- Open end attachments 1¹/₁₆" , 1³/₁₆" , 7⁸/₈"
- Open end wrench 7⁸/₈"
- Needle nose pliers/ Cable Tie Tool
- 1 3⁸/₈" Socket with extension (min. 3")
- 7⁸/₈" Open end wrench
- Christo-Lube® or equivalent.



NOTE

This Tri-Valve® Exhaust System is not physically CE marked. This is done to avoid giving the impression that Pre-CE marked helmets /masks will be considered CE approved when fitted with this exhaust system. Use of this product on helmets/masks bearing a valid CE mark will NOT invalidate that certification mark. EC approval was conducted by SGS United Kingdom Ltd, Unit 202B Worle Parkway, Weston Super Mare BS22 6WA United Kingdom Notified Body 0120.



NOTE

Where country or company policy dictates, the Tri-Valve® kit should be installed by a qualified, certified Kirby Morgan technician only. Where policy does not dictate, individuals desiring to perform the installation should call or e-mail KMDSI if in doubt about proper installation exists.



NOTE

It is necessary to remove the regulator from the Helmet or Band Mask® in order to remove and replace the Tri-Valve® Exhaust System/Whisker and Exhaust Valve.



Removal



NOTE

To remove and install a new Tri-Valve Exhaust System properly the regulator will have to be removed from the helmet or Band Mask shell first. See "1.3.1 SuperFlow® 350 Demand Regulator Removal from Helmet or Mask" on page SF350-8 of the KMDSI modular manual.

1. Cut the tie wrap that holds the Tri-Valve Exhaust system to the regulator.
2. Stretch the exhaust main body over and off of the regulator exhaust flange.

Regulator Exhaust Valve Removal and Replacement

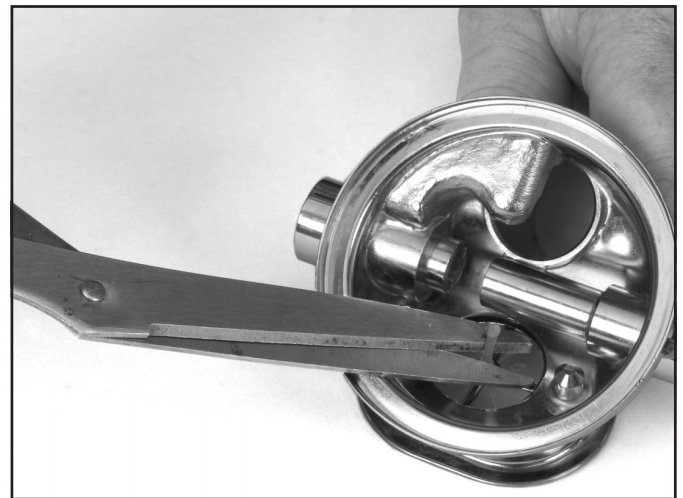
1. Remove the existing regulator exhaust valve P/N 510-552 by pulling it out of its mount hole.
2. Remove the clamp screw, clamp, regulator cover and diaphragm from the regulator body.



NOTE

To remove and install a new Tri-Valve Exhaust System properly the regulator will have to be removed from the helmet or Band Mask shell first. See "1.3.1 SuperFlow® 350 Demand Regulator Removal from Helmet or Mask" on page SF350-8 of the KMDSI modular manual.

3. Install the new regulator exhaust valve into the exhaust flange of the regulator and trim off any excess stem that may interfere with the movement of the lever or inlet valve.



4. Reinstall the diaphragm, cover, clamp and clamp screw onto the regulator body.

Installation



IMPORTANT

DO NOT ATTEMPT to stretch the whisker onto the regulator flange by pulling the long part of the whisker. Doing this could loosen or separate the parts. Grasp the main exhaust body area of the whisker, while stretching the rubber onto the exhaust flange. Make sure that the Tri-Valve Exhaust System is facing the correct direction and is not upside down.



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1. Install the Tri-Valve Assembly P/N 505-725 to the regulator exhaust flange.



2. Place the tie wrap P/N 520-042 around the tie wrap seating surface on the exhaust assembly and tighten. Make sure that the tie wrap end is positioned as shown. Cut off the excess tie wrap tail.

3. Place the regulator into the helmet/mask opening

4. Attach the exhaust whiskers to the port retainer using the torque screwdriver to 12 inch lbs. (1.3 newton meters). ALWAYS REFERENCE the Torque Specs starting on TORQ-1 in the modular manual to confirm correct torque.

5. Install the bent tube assembly before tightening the regulator mount nut to its recommend torque. See "1.2.3 Installation of the Bent Tube Assembly" on page BNT-2.

6. Torque the regulator mount nut to 100 inch lbs. (11.3 newton meters). ALWAYS REFERENCE the Torque Specs starting on TORQ-1 in the modular manual to confirm correct torque.





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