## 05-08 MUSTANG CAT-BACK SIDE EXHAUST SYSTEM

Notice: Altered Parts are Non-Refundable

Note: The side exhaust system must be installed before the side skirts.

Note: Do not tighten exhaust clamps or brackets until installation is complete.

Note: The side skirts must be installed before the exhaust tip installation.

**Note V-6 Mustang Only:** Comes with a replacement X-pipe (Part # 7083). Follow the Installation Instructions that come with the X-Pipe.

Install the two Cervini's mufflers into the X-pipe using the factory hardware **as shown in fig A**. ( For the V6 you will need to purchase a muffler clamp, Ford OEM # 4R3Z5A231AA.) There are two long L-braces and two short L braces, install them to the under side of the car where there are threaded holes in the floor using the supplied bolts and washers **as shown in fig B.** and **fig C**. Install the two bolt band clamps to the other side of the mufflers, slide the bent pipes into the mufflers and attach them to the L braces previously installed using the blue bushings, bolts, and lock nuts in the hardware packet. (With the hanger braces on the pipe facing up you can distinguish left from right.) With the exhaust system in place you can notice the emergency brake cables are touching the exhaust pipes, use the black zip ties to secure them to the lower control arm **as shown in fig D**. The exhaust tips can be installed after the side skirts have been installed. Slide the one bolt band clamp over the tail pipe and then install the exhaust tip through the side skirt opening and into the tail pipe. Exhaust tips must be centered ¼" past the outer edge of the side skirt opening. Failure to do so may cause damage to the side skirt. With the exhaust tip in position, tighten all clamps with an impact gun. Hand tighten all remaining nuts and bolts. Most of the adjustment for centering the exhaust tips is in the short L brace, if centering the the exhaust tip can not be achieved with this L brace you will need to loosen the two bolt band clams on the front or the rear of the muffler and slide the pipes in or out to get more adjustment.

## **CONVERTIBLE**

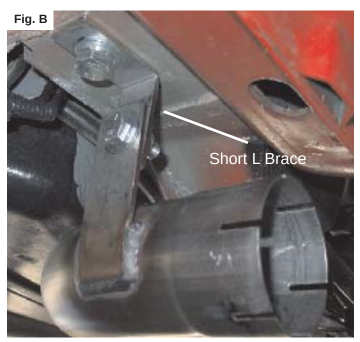
PART #8017, #8038				
QTY	DESCRIPTION	HARDWARE #		
2	MUFFLERS	PYP-MVR200S-SP		
1	DRIVERS SIDE TAIL PIPE	PYP-SFM500S		
1	PASSENGER SIDE TAIL PIPE	PYP-SFM500S		
2	2 BOLT, 2-1/2" BAND CLAMPS	PYP-TT250S		
2	1 BOLT, 2-1/2" BAND CLAMPS	PYP-SSC2620		
1	PARTS BAG			
4	BLACK ZIP TIES	70215K53		
1	DRIVERS SIDE EXHAUST TIP	PYP-EVT500		
1	PASSENGER SIDE EXHAUST TII	P PYP-EVT500		
2	RIVET STUDS	98075A159		
2	HEX CAP SCREWS	91251A622		
4	HEX NUTS	94831A031		
2	BRACES	TMC-001		



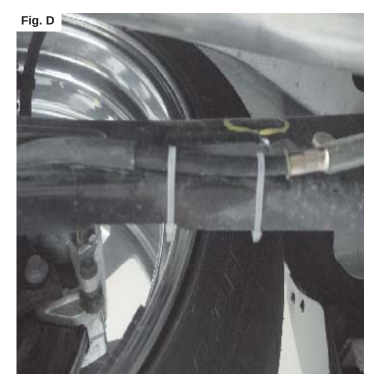
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PART #8015, #8037				
QTY	DESCRIPTION	HARDWARE #		
2	MUFFLERS	PYP-MVR200S-SP		
1	DRIVERS SIDE TAIL PIPE	PYP-SFM500S		
1	PASSENGER SIDE TAIL PIPE	PYP-SFM500S		
2	2 BOLT, 2-1/2" BAND CLAMPS	PYP-TT250S		
2	1 BOLT, 2-1/2" BAND CLAMPS	PYP-SSC2620		
1	PARTS BAG			
4	BLACK ZIP TIES	70215K53		
1	DRIVERS SIDE EXHAUST TIP	PYP-EVT500		
1	PASSENGER SIDE EXHAUST TII	P PYP-EVT500		











### **PART #4307**

### 05-08 MUSTANG SIDE SKIRTS FOR SIDE EXHUAST

Notice: Prefit Before Painting. Install new, unpainted parts according

to these instructions. Then remove parts, paint them and re-install.

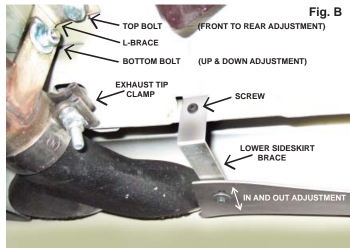
Painted or Altered Parts are Non-Refundable

The surface that is in contact with the 3M 2-sided tape must be cleaned with isopropyl alcohol & the temperature must be a minimum of 75 degrees F, before applying . Allow the 2-sided tape to dry

24 hours before driving.

**Pre-fitting the side skirts:** Remove the factory side skirts and the plastic clips that hold them in place. Hold the new side skirt in place and install the factory push pin in the lower hole of the front wheel well. Drill a 1/8" hole through the top hole in the side skirt and install the screw supplied in the hardware packet. With the inside mounting flange touching the rocker there should be a ¼" gap from the bottom of the door to the side skirt. While holding the side skirt in place open the door and drill a 1/8" hole through the existing holes in the mounting flange. After the holes have been drilled install the short screws provided in the hardware packet **as shown in fig A**. We have supplied you with a brace for adjustment; mount the brace to the side skirt with the bolt, nut, and washers. Drill a 1/8" hole through the hole in the brace and into the pinch weld then install the screw **as shown in fig. B**. and install the silver screw in the hardware packet. The screws used to mount the side skirts in the wheel well, in front of the rear tire need to be installed after the side skirts have been painted.





### **PAINTING INSTRUCTIONS**

## VERY IMPORTANT: The following painting procedures MUST be followed EXACTLY for PROPER ADHESION and to prevent fish eyes.

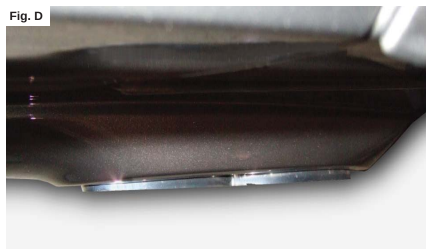
- 1. To remove any mold release contaminants, clean the back of the part first. Using 2 new clean rags, saturate the first rag with plastic prep cleaner\* and begin cleaning. Then use the second rag to remove the prep cleaner. Continuously fold both rags to their clean sides during the process. Use 3 sets of new rags throughout the process. This prevents mold release contaminants from transferring to the painted surface.
- 2. Repeat step one on the front of the part.
- 3. Rinse the part with water. Apply a generous amount of Ajax® or sand fix\* to a red scuff pad\* (3M Scotch Brite Brand) and scrub the surface to be painted THOROUGHLY (especially where the 2-sided tape is installed, on the back side of the part, and all the hard to reach areas). Then rinse with water and dry. The scrubbed surface should be dull. If any shiny spots show, repeat the process on those areas.
- 4. Using another set of clean new rags, again clean the surface to be painted with plastic prep cleaner.
- 5. Spray the surface to be painted with adhesion promoter\* including the areas where the 2-sided tape is installed (follow the instructions on the can for application and drying time).
- 6. Apply 3 to 4 coats of urethane primer\* with flex additive\* (follow the instructions on the can for application and drying time).
- 7. Wet sand primer with 600 grit sandpaper. Be careful not to sand through the primer. If you do, you MUST clean those areas with plastic prep cleaner, apply adhesion promoter and prime. Once the primer has dried, wet sand the areas that were touched up. Your surface is now ready for paint.
- \* These items can be purchased at any auto body supply store.



**Installing the side skirts:** Included in the hardware packet is a roll of 3M 2-sided tape. After the side skirts have been painted, install the 3m 2sided tape along the guidelines 1/8" away from the outer edge **as shown in fig. C.** Peel and fold about 2" of the red backing from each end of each piece of tape, then place the side skirt on the car so that the red backing is exposed and can be pulled, start with the front of the side skirt and work your way to the back (this will allow you to get the best alignment of the part). Pull the backing slowly. After all the backing is removed, firmly press the edges of the side skirt to securely adhere the tape. Attach the lower brace to the side skirt with the bolt, nut and washers, DO NOT TIGHTEN THIS BOLT. At this time you will need to insert the exhaust tip into the exhaust pipe. Adjusting the exhaust tip centered with the opening in the side skirt needs to be done in this order.

- Step 1: Align the tip level with the top of the opening in the side skirt and approximately 1/4" out from the opening **as shown in fig.D** then tighten the exhaust tip clamp.
- Step 2: Adjust the exhaust up and down to make the tip centered with the opening use the bottom bolt on the L-brace that's connecting the exhaust pipe to the brace and tighten the bolt.
- Step 3: Adjust the exhaust front to back to make the tip centered with the opening with the top bolt on the L brace that connects the brace to the floor and tighten the bolt.
- Step 4: At this time it may be needed to loosen the clamp that holds the tip, readjust the tip and tighten the clamp before proceeding.
- Step 5: The front of the exhaust opening can be adjusted in and out with the lower brace as shown in fig. B.
- Step 6: Adjust the back of the opening by pulling the lower part of the side skirt out and with a 1/8" drill bit, drill and install a screw in the bottom hole in the wheel well **as shown in fig. E**. Apply some pressure in to the top of the skirt then drill and install the top screw.







	TOP SCREW	
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PART #4307			
QTY	DESCRIPTION	HARDWARE #	
1_	ROLL OF 2-SIDED TAPE	VHB 124	
20	FLAT-HEAD PHILLIPS SCREW	S 32144	
2	HEX BOLTS	13003	
2	HEX NUTS	36102	
4	WASHERS	33004	
2	L-BRACES	TEM-027	



## PART #4308 05-08 MUSTANG REAR VALANCE

Notice: Prefit Before Painting. Install new, unpainted parts according

to these instructions. Then remove parts, paint them and re-install.

Painted or Altered Parts are Non-Refundable

The surface that is in contact with the 3M 2-sided tape must be cleaned

with isopropyl alcohol & the temperature must be a minimum of 75

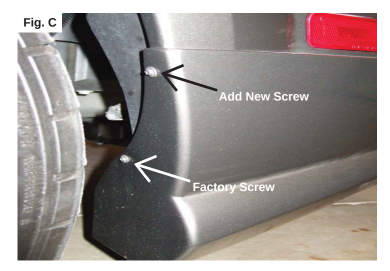
degrees F, before applying . Allow the 2-sided tape to dry

24 hours before driving.

Pre-fitting the rear valance: Remove the factory cat-back exhaust system. Remove the bottom screw on each side in each wheel well that holds the rear bumper in place. Place a piece of ½" tape along the bottom of the marker light on each side of the bumper **as shown in fig. A**. this piece of tape is used as a guide for aligning the rear valance. Hold the rear valance in place along the bottom of the ½" tape and reinstall the factory screws in each wheel well. Tape each corner up in place to secure the valance **as shown in fig. B**. Drill a 1/8" hole through the existing hole in each wheel well and install the long screws provided in the hardware packet **as shown in fig. C**. Drill a 1/8" hole through the existing holes on the bottom of the rear valance and install the short screws provided in the hardware packet **as shown in fig. D**.





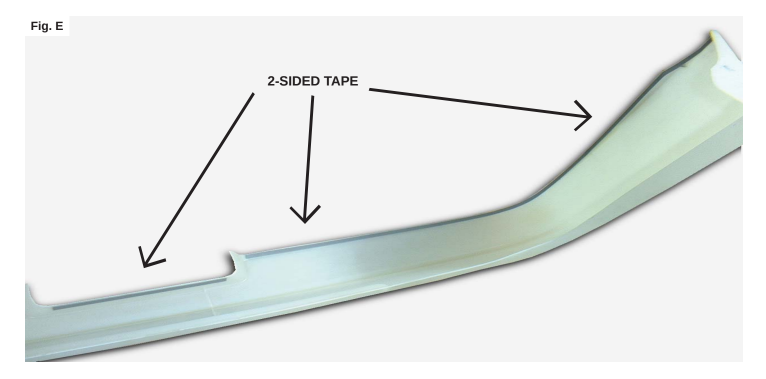




PART #4308			
QTY	/ DESCRIPTION	HARDWARE #	
1	ROLL OF 3-M 2-SIDED TAP	E VHB-202	
6	PHILLIPS SCREWS	10947-01704	



Installing the rear valance: Included in the hardware packet is a roll of 3M 2-sided tape. After the rear valance has been painted, install the 3M 2-sided tape along the guidelines 1/8" away from the outer edge **as shown in fig. E**. Remove the backing from the piece of tape that you installed on the rear valance under the tag area. Peel and fold about 2" of the red backing from each end of the other pieces of tape, then place the rear valance on the car so that the red backing is exposed and can be pulled. Reinstall the factory screws in each wheel well. Tape each corner in place to secure the valance **as shown in fig. B**. Start pulling the red backing slowly from the tag area of the valance and work your way to the wheel well for each piece of tape (this will allow you to get the best alignment of the part). After all the backing is removed, firmly press the edges of the side skirt to securely adhere the tape. Install the screws in each wheel well and the bottom of the valance.



#### **PAINTING INSTRUCTIONS**

# VERY IMPORTANT: The following painting procedures MUST be followed EXACTLY for PROPER ADHESION and to prevent fish eyes.

- 1. To remove any mold release contaminants, clean the back of the part first. Using 2 new clean rags, saturate the first rag with plastic prep cleaner\* and begin cleaning. Then use the second rag to remove the prep cleaner. Continuously fold both rags to their clean sides during the process. Use 3 sets of new rags throughout the process. This prevents mold release contaminants from transferring to the painted surface.
- 2. Repeat step one on the front of the part.
- 3. Rinse the part with water. Apply a generous amount of Ajax® or sand fix\* to a red scuff pad\* (3M Scotch Brite Brand) and scrub the surface to be painted THOROUGHLY (especially where the 2-sided tape is installed, on the back side of the part, and all the hard to reach areas). Then rinse with water and dry. The scrubbed surface should be dull. If any shiny spots show, repeat the process on those areas.
- 4. Using another set of clean new rags, again clean the surface to be painted with plastic prep cleaner.
- 5. Spray the surface to be painted with adhesion promoter\* including the areas where the 2-sided tape is installed (follow the instructions on the can for application and drying time).
- 6. Apply 3 to 4 coats of urethane primer\* with flex additive\* (follow the instructions on the can for application and drying time).
- 7. Wet sand primer with 600 grit sandpaper. Be careful not to sand through the primer. If you do, you MUST clean those areas with plastic prep cleaner, apply adhesion promoter and prime. Once the primer has dried, wet sand the areas that were touched up. Your surface is now ready for paint.
- \* These items can be purchased at any auto body supply store.



### 05-07 MUSTANG CONVERTIBLE REPLACEMENT LOWER SUPPORTS

NOTICE: Reinstall all bolts with medium strength locktite.

NOTICE: The car must be jacked & supported from the suspension for the install of these supports.

Remove the lower factory supports and the gas tank deflector shields that are in the front of the gas tank. Install our side exhaust kit and then the replacement lower support as follows in fig.A. (DO NOT INSTALL THE SMALLER UPRITE SUPPORTS AT THIS TIME). The front of the supports attach to the frame rails with the center bolt from the gas tank deflector shields. There is another hole were you will have to drill a 33/64" hole. Remove the supports. Thread the nut just flush with the threads on the insert and tap the insert into the drilled hole with a hammer. Reinstall the supports and tighten all the bolts. With a impact gun, impact the washer and the nut onto the threaded insert.(this will allow the insert to crimp like a rivet in the frame. The smaller supports attach to the same location as the exhaust hangers.



