



**2005 – 2009 Mustang
Detail Corral
CDC #0511-7000-12**



About the Product:

The **Detail Corral** is designed and manufactured exclusively by Classic Design Concepts using OE quality materials. This product is intended for light weight storage. CDC will not be responsible for failure of product due to over loading.

Note: By design, the “Living Hinges” will become more flexible over time; this *is not* part failure. *Read instructions thoroughly before installing.*

Kit Components:

CDC Part #s

▪ Detail Corral Assy.	
▪ 2 Threaded “E” Brackets	0511-5500-01
▪ 2 Threaded “S” Brackets	0511-5501-01
▪ 2 “S” Brackets w/out Threads	0511-5501-01
▪ 6 M6-1.0 x 6mm Set Screws	30000
▪ 4 M6-1.0 x 10mm Socket Cap Screws	30001
▪ 4 M6 Washers	55000
▪ 2 Push Pin Fasteners	65000
▪ Installation Guide w/Templates	CD4II3BS

Tools Required:

- | | |
|---------------------------------|-------------------------------|
| ▪ 3mm Allen Wrench | ▪ Side Cutters |
| ▪ 5mm Allen Wrench | ▪ Scissors |
| ▪ Push Pin Removal Tool | ▪ X-acto Knife or Razor Blade |
| ▪ Medium Strength Thread Locker | |

Detail Corral Installation Procedure:

1. Open Trunk.
2. With a Push Pin removal tool, separate the wire harness from the deck lid.
3. Carefully remove the Push Pin fasteners from the wire harness with Side Cutters and or a razor blade and discard.
4. Cut out the provided templates with scissors or X-acto knife. **Note:** You will have a total of 3 templates. (Figure 1)
5. Place appropriate templates as shown in Figure 2 and mark the bracket location with a permanent marker for all 6 locations. **Note:** Flip templates to mark opposite side of vehicle.

Figure 1

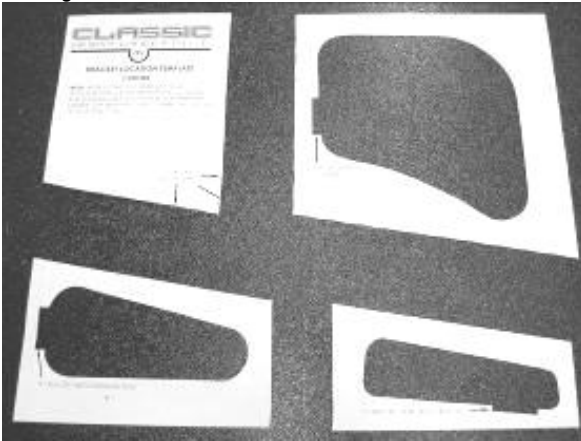


Figure 2

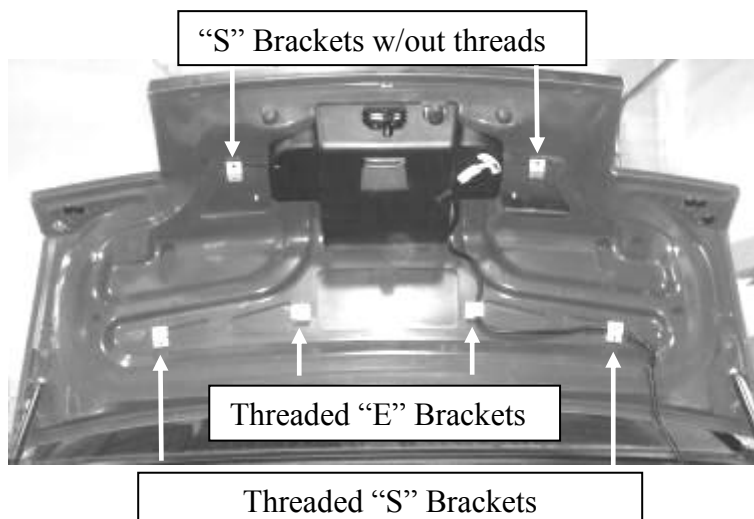


6. Install the 6 brackets as shown in Figure 3. We recommend using a small amount of medium strength thread locker on the threads of the set screws. Slide the brackets over the sheet metal and tighten the set screws with a 3mm Allen wrench.

Note: Make sure the threaded “S” Brackets are in the location shown in Figure 3.

Caution: Do not over tighten screws.

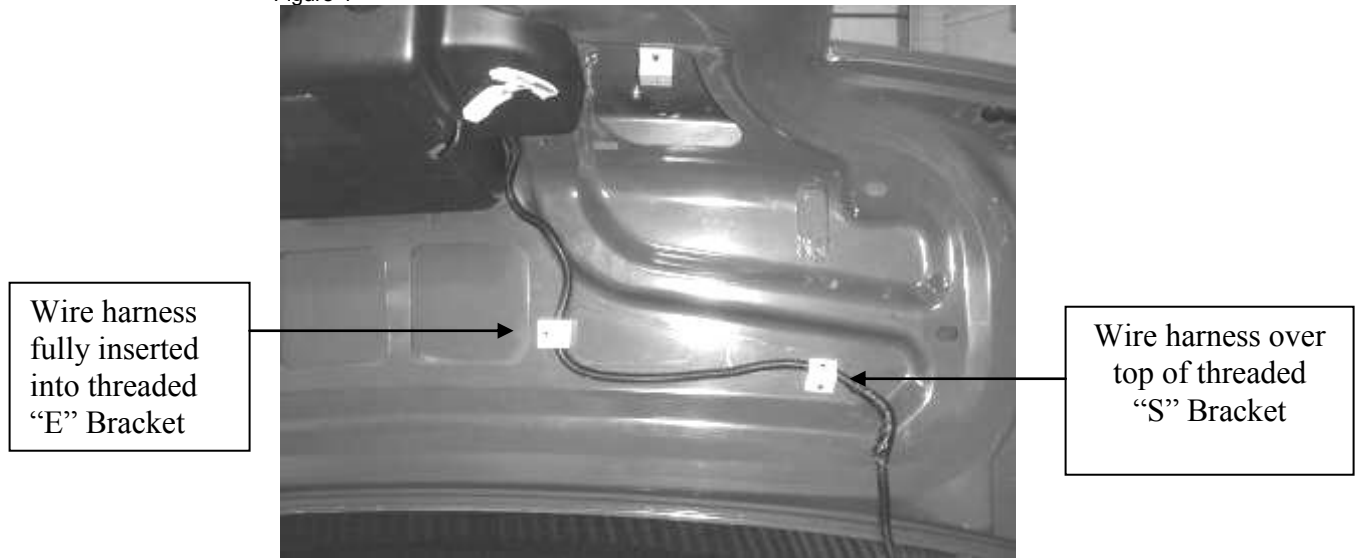
Figure 3



CD4II3BS

7. Route wire harness as shown in Figure.4. The “E” Bracket will accept the wire harness; make sure it is inserted fully to avoid interference.

Figure 4



8. Install the **Detail Corral** Assy. Use the Push Pin fasteners for the top 2 locations as shown in Figure 5. **Note:** Do not press too hard as it may deform the panel. •Use the provided M6-1.0 x 10mm fasteners along with the M6 washers for the remaining 4 locations. Open the doors of the panel for access (Figure 6). Start all 4 fasteners before tightening, use thread locker and do not over tighten.

Figure 5



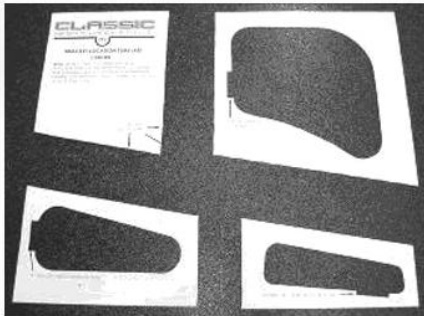
Figure 6



BRACKET LOCATION TEMPLATE

CD4113BS

NOTE: AFTER CUTTING OUT TEMPLATES (AS SEEN PICTURED BELOW) HOLD UP TO SHEET METAL IN THE APPROPRIATE LOCATIONS AND MARK BRACKET LOCATIONS WITH A PERMANENT MARKER. FLIP TEMPLATES OVER TO MARK OPPOSITE SIDE. (6 LOCATIONS TOTAL)

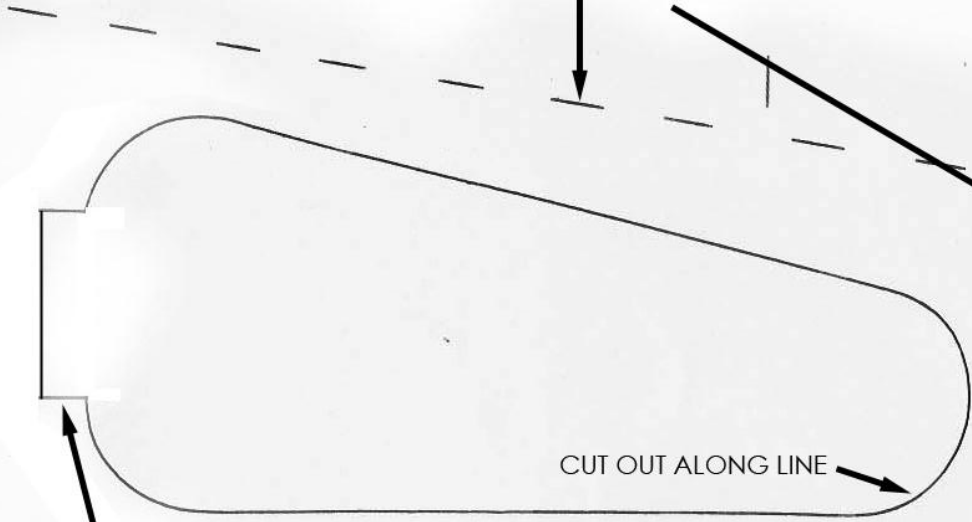


CUT ALONG
DOTTED LINES

"S" BRACKET WITHOUT
THREADED HOLE

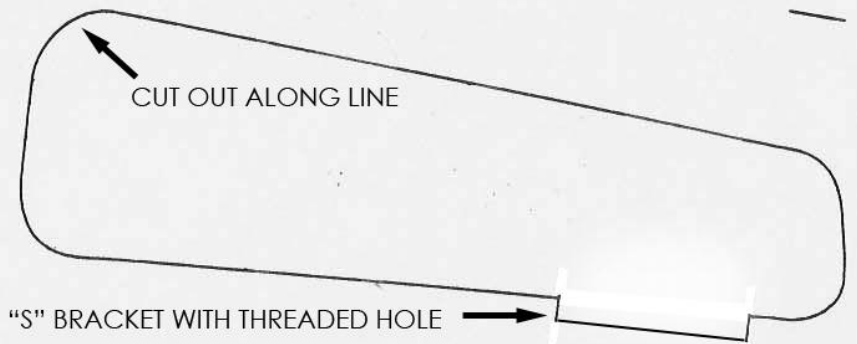
CUT OUT ALONG LINE

Scale in Inches:



CUT OUT ALONG LINE

"E" BRACKET WITH THREADED HOLE



CUT OUT ALONG LINE

"S" BRACKET WITH THREADED HOLE