

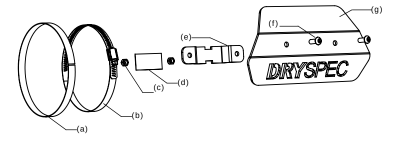
Heat Shield Instruction Manual.....rev00

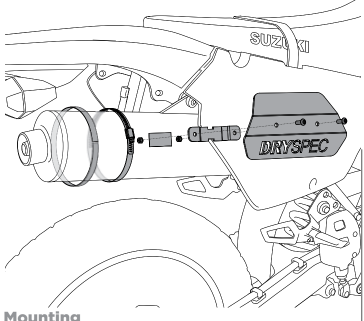
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DSL.EHS.10000

Heat Shield

Universal Exhaust Mount, 4"-6" Diameter





Assembly

Assembly Components

| (a) Adhesive Backed Silicone .5"x19". | .Qty 1 |
|---------------------------------------|--------|
| (b) Hose Clamp 4"-6" Diameter | Qty 1 |
| (c) M6 Nylock Nut | .Qty 2 |
| (d) Adhesive Backed Silicone 1"x2" | .Qty 1 |
| (e) Bracket | .Qty 1 |
| (f) M6x16 - Lens Head Screw | .Qty 2 |
| (g) Heat Shield | .Qty 1 |
| | |

Tools Required

1. 5/16" Open End or Socket Wrench 2. Tin Snips 3. Scissors

Mounting

Step One: Use the bracket to secure the hose clamp to the backside of the Heat Shield using the M6 bolts and nuts. Step Two: Select the location along the exhaust that the heat shield is to be mounted. Wrap the 19" Silicone strip around the exhaust in the desired mounting location. Use a pair of scissors to trim the excess Silicone and discard. Step Three: Apply the 2" Silicone strip to the side of the bracket that will be mounting against the exhaust. Step Four: Slide the assembled heat shield over your exhaust till the hose clamp is directly over the Silicone band a that has been placed around the exhaust. Use a 5/16 wrench to tighten the heat shield to the exhaust. Step Five: Use a pair of tin snips to cut off the excess band of the hose clamp.

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