

INSTALLATION FOR DOME COVER



For permanent installation use the enclosed adhesive strips.

Clean the surfaces with 50/50 alcohol and water.

Apply strips to the inside of the covers.

Clean surface of the pulley flange using 50/50 alcohol and water, then scour the surfaces using Scotch Brite until the surface is somewhat porous and then clean the surface again.

Apply covers to pulleys. Do not attempt to work with the adhesive if temperature is less than 68 degrees; doing so may interfere with proper bonding.

Enclosed are 8-32 x 3/16 stainless buttonhead screws, which may be used instead of the adhesive strips. Use a #29 drill and an 8-32 tap. Be sure to use red loctite when installing the screws.

Note: To remove the domes once installed with the adhesive strips, protect the belt as much as possible, working on one dome at a time.

(1), You may use some WD40, Carburetor Cleaner or Brake Clean, and spray small amounts into the slight opening between the dome cover and the clutch basket. Let the spray loosen the glue on the strips, then twist and pull outwards.

(2), Again, protecting the belt with a heat sink of some sort, you may use a heat gun to loosen the gripping power of the adhesive strips, using heat resistant or welding gloves twist and pull outwards on the domes.