

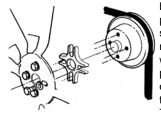
Installation Instructions This guide covers the following Items: 22051,84171,84270

www.perma-cool.com

Congratulations, you have made a wise decision. Thank you for purchasing our product.

Flex Fan & Spacer

IMPORTANT! READ ALL INSTRUCTIONS BEFORE BEGINNING INSTALLATION. Begin installation by taping paper or very thin cardboard over radiator core to protect radiator fins and your knuckles from damage. Remove old



blade. Slide new fan spacer over water pump shaft. Be sure the spacer sits squarely on the water pump flange. Slide new Turbo-Flex® fan into position over water pump shaft with bolts loosely in place or insert bolts one at a time. Tighten all bolts until snug. Slowly rotate fan to check clearances around fan blades. There should be a minimum of 1/8"

(3mm) clearance between blades and lower pulley, core supports, hoses, belts. If not remove blade for corrections. To correct clearance around lower pulley pinch tip of all blades taking out a small amount of pitch creating additional clearance. Reinstall blade as before and verify clearances again. Repeat adjustment if necessary. Tighten all bolts. Remove paper/ cardboard from radiator core.

Made in U.S.A.

For additional accessories visit www.perma-cool.com

© 2014 Perma-Cool

300033. rev. 1 Rev. Date: 11132013



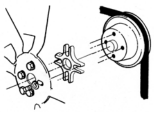
www.perma-cool.com 22051,84171,84270

Congratulations, you have made a wise decision. Thank you for purchasing our product.

Flex Fan & Spacer

IMPORTANT! READ ALL INSTRUCTIONS BEFORE BEGINNING INSTALLATION.

Begin installation by taping paper or very thin cardboard over radiator core to protect radiator fins and vour knuckles from damage. Remove old

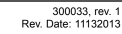


blade. Slide new fan spacer over water pump shaft. Be sure the spacer sits squarely on the water pump flange. Slide new Turbo-Flex® fan into position over water pump shaft with bolts loosely in place or insert bolts one at a time. Tighten all bolts until snug. Slowly rotate fan to check clearances around fan blades. There should be a minimum of 1/8"

(3mm) clearance between blades and lower pulley, core supports, hoses, belts. If not remove blade for corrections. To correct clearance around lower pulley pinch tip of all blades taking out a small amount of pitch creating additional clearance. Reinstall blade as before and verify clearances again. Repeat adjustment if necessary. Tighten all bolts. Remove paper/ cardboard from radiator core.

Made in U.S.A.

For additional accessories visit www.perma-cool.com





www.perma-cool.com

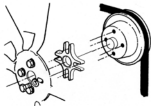


22051,84171,84270

Congratulations, you have made a wise decision. Thank you for purchasing our product. Flex Fan & Spacer

IMPORTANT! READ ALL INSTRUCTIONS BEFORE BEGINNING INSTALLATION.

Begin installation by taping paper or very thin cardboard over radiator core to protect radiator fins and your knuckles from damage. Remove old



blade. Slide new fan spacer over water pump shaft. Be sure the spacer sits squarely on the water pump flange. Slide new Turbo-Flex® fan into position over water pump shaft with bolts loosely in place or insert bolts one at a time. Tighten all bolts until snug. Slowly rotate fan to check clearances around fan blades. There should be a minimum of 1/8"

(3mm) clearance between blades and lower pulley, core supports, hoses, belts. If not remove blade for corrections. To correct clearance around lower pulley pinch tip of all blades taking out a small amount of pitch creating additional clearance. Reinstall blade as before and verify clearances again. Repeat adjustment if necessary. Tighten all bolts. Remove paper/ cardboard from radiator core. Made in U.S.A.

> For additional accessories visit www.perma-cool.com

© 2014 Perma-Cool

300033, rev. 1 Rev. Date: 11132013

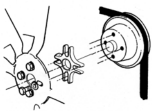


Congratulations, you have made a wise decision. Thank you for purchasing our product.

Flex Fan & Spacer

IMPORTANT! READ ALL INSTRUCTIONS BEFORE BEGINNING INSTALLATION.

Begin installation by taping paper or very thin cardboard over radiator core to protect radiator fins and your knuckles from damage. Remove old



blade. Slide new fan spacer over water pump shaft. Be sure the spacer sits squarely on the water pump flange. Slide new Turbo-Flex® fan into position over water pump shaft with bolts loosely in place or insert bolts one at a time. Tighten all bolts until snug. Slowly rotate fan to check clearances around fan blades. There should be a minimum of 1/8"

(3mm) clearance between blades and lower pulley, core supports, hoses, belts. If not remove blade for corrections. To correct clearance around lower pulley pinch tip of all blades taking out a small amount of pitch creating additional clearance. Reinstall blade as before and verify clearances again. Repeat adjustment if necessary. Tighten all bolts. Remove paper/ cardboard from radiator core.

Made in U.S.A.

For additional accessories visit www.perma-cool.com