Dicor Wheel Cover Installation Instructions

For 19.5" Wheels Dicor Part No. SHAF95, SHAF95M, SHAG95, SHG795, SHAJ95, SHOX95, SHAE95, & SHAD95

IMPORTANT

Please Read and Save These Instructions. Do Not Loosen or Remove Lug Nuts Note: Set the vehicle parking brake prior to wheel product installation.

The Wheel Cover Kit you received should contain the following items:

SHAF95, SHAF95M, SHAG95, SHG795, SHAJ95, SHOX95, SHAE95, & SHAD95

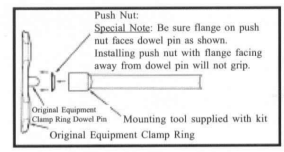
INSTALLATION

OUNTING

STUD

4-Wheel Covers 5-Push Nuts (1 extra) 8-3/8" Washer Head Nuts 4-Rear Bracket Legs 4-Center Caps

1-Push Nut Tool 4-Hex Head Bolts 2-Push Nut Brackets



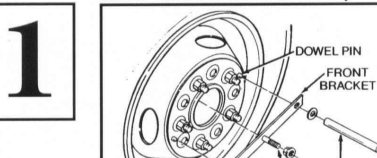
Note:

2-Center Brackets

An installation tool is supplied to install the push nuts. This tool should be stowed with your vehicle tire tool. The use of a hammer (not provided) is recommended to drive push nuts down.

4-5/16" Locknuts

Front Wheel Bracket Assembly



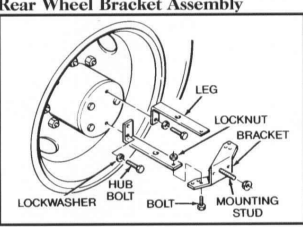
FRONT WHEEL BRACKET ASSEMBLY

Place the front bracket over the dowel pins with the mounting stud pointing out. Place push nuts on dowel pins making sure that the flange on the push nuts face towards the dowel pins (see diagram). Position installation tool (provided) on the push nuts maintaining inward pressure. Drive push nuts down with hammer to secure front bracket.



PUSH NUT





REAR WHEEL BRACKET ASSEMBLY

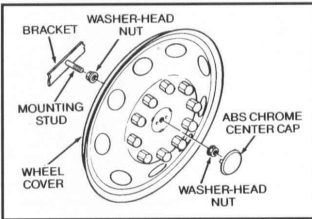
Bolt the legs to the bracket through the bracket hole marked "B". Attach with bolt and lock nut. Leg of bracket should protrude towards center (see diagram).

REAR WHEEL BRACKET ATTACHMENT TO HUB

Remove two hub bolts and lock washers as shown in diagram. Attach one leg of bracket through its outermost hole with one bolt, and the other leg through its innermost hole with the second bolt. Refer to diagram.

Front and Rear Wheel Cover Attatchment Proceedure





FRONT AND REAR WHEEL COVER ATTACHMENT PROCEDURE

A. Thread one washer-head nut on mounting stud of each bracket with the washer side out. Run the nut all the way down until it bottoms out. Rotate wheel cover to align with valve stem and center bolt of bracket. Once they are aligned, snap or press on wheel cover until cover fits flush to the rim. Thread another washer-head nut on the center, this time with the washer side toward cover.

B. Tighten securely until the outer washer-head nut compresses the wheel cover against the inner washer-head nut. Snap ABS chrome center cap in place by aligning the three attachment points with holes in wheel cover.

IMPORTANT: Make sure that each point snaps securely in place.

NOTE: Removal of center cap is accomplished with a screw driver placed on one of the three slots around perimeter of cap and twisting left or right.

Please Note: The 1" holes in the center of the wheel cover along with smaller holes in the top of the mounting brackets and sides of support legs are the mounting holes for the Dicor Air-Gard tire inflation systems. If your wheel cover package does not have this option, please disregard these holes.

Dicor Wheel Cover Installation Instructions

For Dicor Wheel Cover Part Number SHFM16, SHFM65, SHJP16, SHSD16, & SHSF16

IMPORTANT

Please Read and Save These Instructions. Do Not Loosen or Remove Lug Nuts Note: Set the vehicle parking brake prior to wheel product installation.

The Dicor Wheel Cover kit you received should contain the following items:

SHFM16, SHFM65, SHJP16, SHSD16, SHSF16

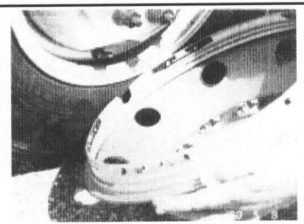
SHFM16-COV

16" Wheel Cover

SHAU-LNC

Chrome Plated ABS Lug Nut Cover (Except for the SHJP16)

1



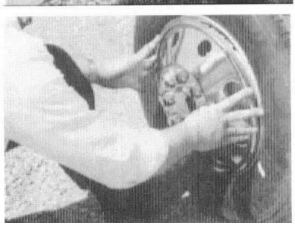
Place the wheel cover in position at the base of the wheel. Make certain on front wheel installations that the valve stem aligns properly with the valve stem cut out in the wheel cover retention ring. This is important to insure that the wheel studs nest properly into the back of the simulated lug nuts on the wheel cover.

2



Set the wheel cover in position at the base of the wheel and tip it up on to the wheel making certain the valve stem cut out is properly aligned with the valve stem.

3



Holding the bottom of the wheel cover in position with one foot, use slight pressure with your hands to start the retention ring into the wheel. The retention clips will begin to engage the wheel.

Dicor Wheel Cover Installation Instructions (continued) for Part Number SHFM16, SHFM65, SHJP16, SHSD16, & SHSF16





The slight engagement of the retention clips will hold the wheel cover in an upright position.





Using the heels of both hands, hit the wheel cover sharply at the upper outer edge. This will depress the retention clips and start the wheel cover into the wheel opening.





To complete the installation use a small rubber mallet to drive the wheel cover securely into position by hitting the reinforced ridge at the outer perimeter of the wheel cover.

Caution: Do not hit the wheel cover inside the retention ring because this can mar or dent the polished surface.

Care and Maintenance

- Clean only with mild soap and water.
- Do not use harsh detergents, acids or abrasives.
- Periodically check jam nuts for tightness.

Dicor Corporation 52878 Airport Parkway • P.O. Box 1806 • Elkhart, Indiana 46515 Phone: 574.264.2699 • Fax: 574.293.2017 • Web: www.dicor.com • Email: service@dicor.com