

INSTRUCTIONS

J03657



TIMER COVER KIT

GENERAL

Kit Number

32047-99A, 32519-10, 32526-10, 32662-99A, 32665-99A, 32671-02A, 32679-99A, 32685-99A, 32689-99A, 32689-99A, 32698-02A, 32964-06, 32975-04A, 25600022, 25600008, 25600026, 25600028, 25600046, 25600057, 25600087, 25600108, 25600114, 25600133

Models

For model fitment information, see the P&A Retail Catalog or the Parts and Accessories section of www.harley-davidson.com (English only).

A WARNING

Rider and passenger safety depend upon the correct installation of this kit. If the procedure is not within your capabilities or you do not have the correct tools, have a Harley-Davidson dealer perform the installation. Improper installation of this kit could result in death or serious injury. (00308b)

Kit Contents

See Figure 1 and Table 1.

INSTALLATION

- 1. See Figure 1. Remove and discard five screws securing original timer cover.
- 2. Remove and discard original timer cover.
- 3. Place new timer cover (1) in position and secure with TORX[®] screws (2). Tighten.

Torque: 1.7–2.3 N·m (15–20 in-lbs) TORX head screw

CARE AND CLEANING GUIDELINES FOR BRASS PARTS

Cleaning Instructions

- 1. Verify part is dry and free of dirt or debris.
- Place a small amount of Harley-Davidson[®] Chrome Clean & Shine on a microfiber cloth or detailing swab.
- 3. Using light pressure, rub the brass parts with the microfiber cloth. For hard to reach places or grooves, use the detailing swab.

Obtaining a Bright Finish

Brass parts will naturally age and darken with time. If a bright brass finish is preferred, place some Harley-Davidson Bare Metal Polish on a microfiber cloth and lightly rub on the brass parts until they reach the desired brightness.

Slowing the Natural Aging Process

To slow the aging process of the brass parts, place a small amount of Harley-Davidson Glaze Poly Sealant on a microfiber cloth or detailing swab, and lightly rub on the parts until the sealant has soaked in.

Precautions

- Use of non-recommended cleaning, polishing and protective products will result in the removal of the aged finish from the brass parts.
- Prolonged contact with certain items (hands, gloves, boots, dust, etc.) and exposure to the elements will also alter all surface finishes and is NOT considered a defect.
- Avoid cleaning parts with abrasive and aggressive chemicals and abrasive cleaning pads.
- · Avoid ammoniated products and bleach.
- Prolonged exposure to water will alter the brass finish. Wipe down parts after contact with water.
- Excess rubbing may lighten the surface appearance of the part.

SERVICE PARTS

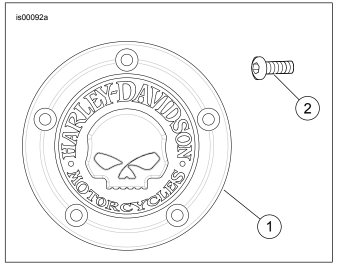


Figure 1. Service Parts: Timer Cover Kit

Table 1. Service Parts: Timer Cover Kit

Item	Description (Quantity)	Part Number
1	Timer cover (Skull logo timer cover	Not Sold Separ-
	shown)	ately
2	Timer cover Torx [®] screws, #8-32 (5) (Kit 25600114)	9462
	Timer cover hex, black oxide screws, #8-32 (5) (Kit 25600057)	10200434
	Timer cover Torx [®] black oxide screws, #8-32 (5) (Kit 25600087)	10200614
	Timer cover Torx [®] black screws, (5) (Kit 25600108)	10200593
	Timer cover Torx [®] black screws (5) (Kit 25600133)	10200812