



## FENDER DECORATIVE LIGHTS



### Antique style ornament light

This chrome reproduction light features hidden mounting bolts, amber lens and 12 volt bulb.

**04-710 (D) \$19.99**



### Eagle illuminated eyes Chrome gold accented beak only

**50-240071 (D) \$59.99**

### Replacement bulb

**04-142 (D) \$1.99**



### Angry rat statue

**16-H02080 (B) \$54.99**



### Eagle illuminated eyes Chrome gold accented beak, eyes and back

**50-240072 (D) \$78.99**

### Replacement bulb

**04-142 (D) \$1.99**



### Chrome gold accented beak, eyes and back

**50-83231 (D) \$51.99**



### Eagle up illuminated chrome W/Black accent

**50-83234 (D) \$59.99**

### Replacement bulb

**04-142 (D) \$1.99**



### All chrome

**50-83230 (D) \$35.99**



### Chrome eagle red eyes

12mm

**16-H684021 (B) \$27.99**



### Classic Indian head fender light replica Ornement à tête d'indien

**49-38413 Chrome (D) \$49.99**



### Chrome illuminated eyes

**50-83232 (D) \$39.99**

### Replacement bulb

**04-142 (D) \$1.99**



### Paintable neck cover

Kawasaki Vulcan 1500/1600

**51-K1000 (F) \$84.99**



**53-5510**



### Kawasaki chrome billet fender strut accent covers VN1500

Don't forget the rear end of your Vulcan when it's time to customize. Our new fender Strut Accent Covers replace the stock stamped steel fender strut covers and are carved from solid billet aluminum, fully polished, then chrome plated. They feature our unique "blind hole" design, meaning there's no exposed hardware on the outside for a cleaner look. All mounting hardware is installed from the back side of the fender. Available in 2 different styles. Fits the following Kawasaki Vulcan models: VN1500D, E. NOTE: Lights are for show use only and are not D.O.T approved. Sold in pairs.

**53-5510 Smooth (F) \$439.99**

INDEX  
& POLITIQUE

PARE-BRISE

SIÈGES, PORTE-BAGAGES  
ET DOSSIERS

PROTÈGE-MOTEURS ET  
MARCHÉPIEDS

GUIDONS, MIROIRS ET  
CONTROLES

PIQUES ET  
CLIGNOTANTS

ÉCHAPPEMENTS

ACCESSOIRES DE  
CHÂSSIS

ACCESSOIRES  
"BIG BIKE"

KITRAKKN