

# ELECTRONIC SWAYBAR CABLE CONVERSION

PN: 9500

Convert the troublesome electronic swaybar to cable actuated operation for improved responsiveness and dependable performance

**DESCRIPT.** Marketing 2,000 char. **AAIA** PIES ID C05 (MKT) **Extremely reliable and simplified solution to the overly complicated and failure-prone OE system**

**100% Mechanical control of swaybar eliminates reliance on unreliable electronic circuitry and cheap internal motor**

**Heavy duty actuator cable ensures positive engagement and disengagement of the swaybar disconnecter even on unlevel surfaces**

**Isolates control of swaybar from vehicle computer ensuring temperamental TIPM and other electrical systems cannot disable swaybar operation**

**Stops swaybar indicator light from flashing erratically while maintaining functionality to inform driver of swaybar mode – does not require AEV ProCal module**

**Affordable alternative to factory replacement of non-serviceable electronic swaybar system**

**Supplied 2-way drill guide ensures accurate drilling and eliminates potential for error**



**Extended** 240 char. C05 (EXT) Electronic Swaybar Cable Conversion; Cable conversion kit for OE electronic swaybar; Converts electronic swaybar disconnect to cable actuation; Front; Each

**Long** 80 char. C05 (DES) Electronic Swaybar Cable Conversion; Front; Each

**Short** 20 char. C05 (SH0) E-Swaybar Cable Conv

**PRODUCT**

**Merchandising Name** — Electronic Swaybar Cable Conversion

**AAIA Brand ID** B20 BKWD (JKS Manufacturing)

**Category** PCDB Suspension

**Part Term. (ID)** B64 Suspension Stabilizer Bar Hardware Kit (17034)

**Part Number** B15 9500

**Item GTIN / UPC Code** B10 00814897011380

**Quantity** B32 Each

**Country of Origin** E10 (CTO) USA

**Life Cycle Status** E10 (LIF) Active (2 - Available to Order)

**PRICING**

**Price - MSRP / List** D35 (LST) \$240.00

**Price - MAP** D35 (RMP) \$216.00

**Price - Jobber** D35 (JBR) \$180.00

**Price Sheet Effective** A70 March 1, 2012

**PACKAGE**

**Package Type** B34 Box

**Height (Inches)** H25 3.000

**Width (Inches)** H30 9.000

**Depth (Inches)** H35 11.000

**Weight (Gross LBS)** H45 1.520

**DIGITAL ASSETS**

**Product Photo - HiRes** P80 (P01) [www.jksmfg.com/media/images/pn\\_9500](http://www.jksmfg.com/media/images/pn_9500)

**Product Data Sheet** P80 (SPE) [www.jksmfg.com/support/data\\_pn\\_9500.pdf](http://www.jksmfg.com/support/data_pn_9500.pdf)

**Installation Guide** P80 (INS) [www.jksmfg.com/support/install\\_pn\\_9500.pdf](http://www.jksmfg.com/support/install_pn_9500.pdf)

**Manufacturer Website** P80 (PAG) [www.jksmfg.com](http://www.jksmfg.com)

**VEHICLE**

**Year Start - End** VCDB 2007-2013

**Make** VCDB Jeep

**Model** VCDB Wrangler JK

**Sub-Model** VCDB Rubicon models only

**Position** PCDB Front

**Caution** QDB N/A

**Fitment** QDB Requires electronically-controlled OE front swaybar; Not compatible with aftermarket swaybars

**Informational** QDB N/A

**Installation** QDB Professional installation required

For more information, call 1.877.JEEP.JKS or visit us online at [www.jksmfg.com](http://www.jksmfg.com).

This document contains confidential information and is intended for authorized dealers and distributors of JKS products only. Any unauthorized use, disclosure or distribution is prohibited. Pricing and specifications subject to change without notice. Check manufacturer website for the most current information. ©2012 JKS Manufacturing, Inc. All rights reserved.

**Product Data Sheet**  
[Document Overview](#)  
 Revised 11/21/2012