

K&S Technologies, Inc. San Diego, CA 92121 USA www.kandstech.com

March 8, 2012



NEW PRODUCT RELEASE (No. 0174)

RE: DOT UNIVERSAL TURN SIGNAL SWITCH

(1) Product Information:

K&S No. Description

12-0046 Universal Turn Signal Switch,

XR-650L Type OEM # 35020-MY6-670

DOT APPROVED

(2) Packing: Each piece in a bubble pack.

(3) Features: Turn Signal Switch (Right, Left, and Center Push Cancellation)

Head Light (High-Low Beams)

Switches are for 7/8ths Inch handlebars

Horn

15.5" wire length (39.37 cm) with 9-pin wire connector and 6.5" Extension wire (16.5cm) with matching 9-Pin connector.

(4) Specifications: Width 45mm

Height 64mm Depth 55mm

Voltage Range: 10V – 14V Max. Amperage: 6 amps

(5) DOT SAE Marking: "K&S" 12-0046 DOT SAE QB 12

(6) Wire Colors/Functions: See the attached.



K&S TECHNOLOGIES, INC.

WIRE COLOR AND FUNCTION

K&S STOCK NO. 12-0046 UNIVERSAL TURN SIGNAL SWITCH (XR-650L TYPE SWITCH)

9 PIN CONNECTOR (MALE)

MAX. AMPERAGE: 6 AMPS VOLTAGE RANGE: 10V-14V

WIRE LENGTH: 15.5"w/9-PIN CONNECTOR

EXTENSION WIRE: 6.5" w /9-PIN CONNECTOR

SWITCH WIDTH: 45mm HEIGHT: 64mm DEPTH: 55mm

DOT MARKINGS:

"K&S" 12-0046 DOT SAE QB 12

LEFT

RIGHT

PIN NO. 1 COLOR	YELLOW	FUNCTION	HI-BEAM
PIN NO. 2 COLOR	BLACK	FUNCTION	HORN,MAIL
PIN NO. 3 COLOR	BROWN	FUNCTION	LEFT T/S
PIN NO. 4 COLOR	GREEN	FUNCTION	LOW BEAM
PIN NO. 5 COLOR	BROWN/WHITE	FUNCTION	T/S MAIN
PIN NO. 6 COLOR	<u>EMPTY</u>	FUNCTION	
PIN NO. 7 COLOR	BLUE	FUNCTION	HEADLIGHT, MAIN
PIN NO. 8 COLOR	PINK	FUNCTION	HORN, GROUND
PIN NO. 9 COLOR	DARK GREEN	FUNCTION	RIGHT T/S

In case you are not familiar with wiring, please consult a Professional to Avoid Problems.