

CABLE MEASURING

WHY?

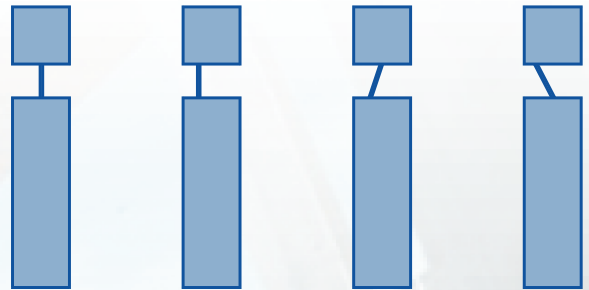
**WHY SO MANY 12' CABLE WARRANTIES?
WHY SO MANY SOCKET WARRANTIES?
WHY SO MANY PLUG WARRANTIES?**

WE KNOW THE REASON, NOW WE NEED TO PROVE IT TO YOU! THIS IS HOW...

STEP 1

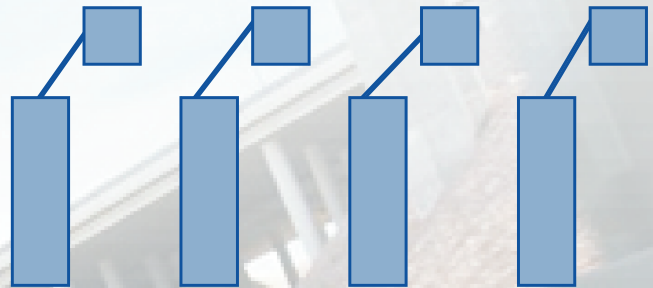
Measure straight-line distance from back of cab to front of trailer with cab in normal driving position.

- (1) 53' with slider in normal position
- (2) 40' with slider in normal position
- (3) 30' (doubles) with trailer in normal position



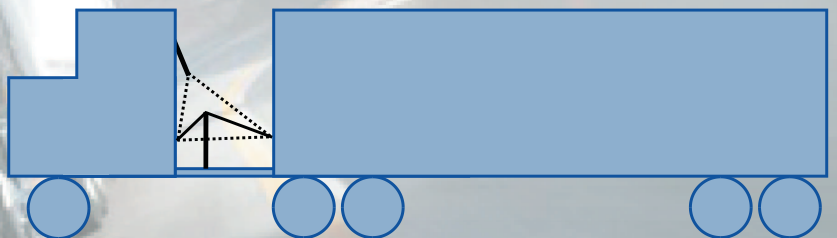
STEP 2

Turn cab to maximum right hand turning distance (used in backing); then measure the distance from tractor socket to trailer socket position as shown above.



STEP 3

Simulate the use of a pogo stick and re-measure STEP 1 & 2. **(Note: when simulating use of pogo stick, determine the best length of the straight lead and coil lengths)**



STEP 4

Simulate the use of a tracker bar and re-measure STEP 1 & 2. **(Note: when simulating use of tracker bar, determine the best length of the straight lead and coil lengths)**

For new and innovative products, visit www.phillipsind.com
L-CM-0111

12070 Burke Street, Santa Fe Springs, CA 90670
800.423.4512 Fax 800.597.7757

PHILIPS

www.phillipsind.com