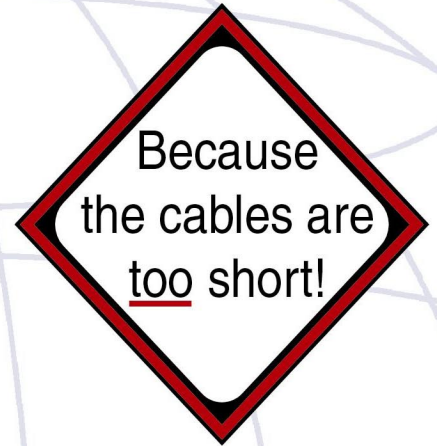


Why so many 12' cable warranties?  
Why so many socket warranties?  
Why so many plug warranties?

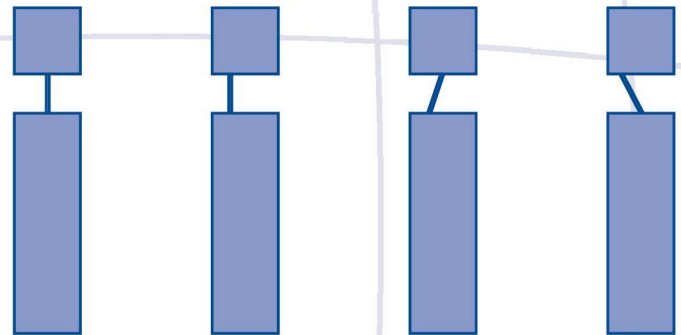


We know the reason, now we need to prove it to you!  
This is how . . .

### STEP 1

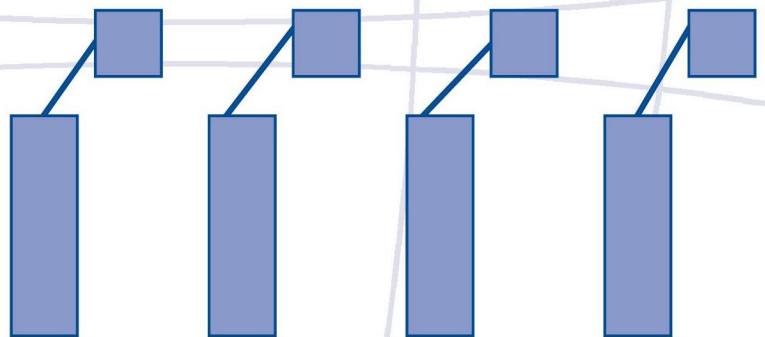
Measure straight-line distance from back of cab to front of trailer with cab in normal driving position.

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



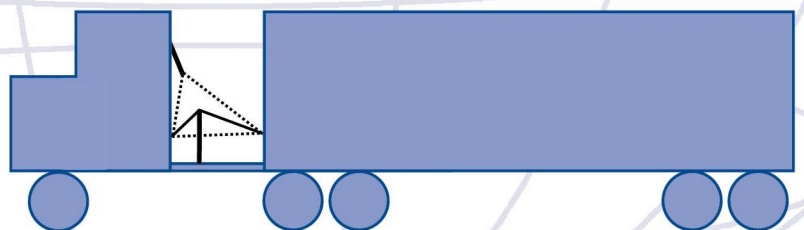
### STEP 2

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)**