NOTES:
1. INSTALL SENSOR BRACKET OR BLOCK ON THE LEFT SIDE (DRIVER SIDE) ONLY. USE A STRIKE ABS SENSOR BRACKET OR BLOCK RECOMMENDED BY THE AXLE SUPPLIER.
2. INSERT SENSOR INTO THE BRACKET UNTIL ITS METAL CASING IS 3/8 TO .7/8 INCH AWAY FROM THE RING. IF SENSOR IS SUPPLIED WITH ADHERED ATTACHED INSTALLATION SPACERS, THEN POSITION SENSOR WITH THE INSTALLATION SPACERS CONTACTING THE TONE RING.
3. ORIENT SENSOR HOUSING TOWARD THE AXLE.
4. ORIENT FLAT ON SENSOR HOUSING TOWARD THE AXLE.
5. APPLY A THREAD LOCKING COMPOUND TO THE SENSOR THREADS ON BOTH SIDES OF THE SENSOR BRACKET.
6. TIGHTEN JAY NUTS TO 40-50 FT-LB.
7. SECURE SENSOR CABLE AND WIRE HARNESS EVERY 10 TO 16 INCHES.
8. CABLE TERMINAL OF THE ELECTRONIC CONTROL UNIT IS RATED FOR 24VDC MAXIMUM. IF THE BACK-UP LIGHT OR DEVICE SELECTED HAS A GREATER CURRENT DRAW, USE HENDERSON VOL30010 (EXTERNAL RELAY KIT) TO SUPPLY POWER.
9. WEIGHT: 1.7 LB.
10. USE HEND40001 FOR DRUM BRAKE APPLICATIONS AND HEND40001-1 FOR DISC BRAKE APPLICATIONS.