|   | 4   |   | 3                                   |   | 2                 |  |   |
|---|---|---|-------------------------------------|---|-------------------|--|---|
| B |   |   |                                     |   |                   | $\frac{6}{10}$   |   |
| A | ITEM NO. PART NUMBER   1 THU122   2 TAX610   3 BB61803   4 TAX653   5 TAXOR15   6 TAX640   7 THU123   | Torch Hub Shell System FR CX 6-I<br>Torch Axle Road FR<br>Ball Bearing 17 x 26 x 5<br>Torch End Cap Road FR 12mm<br>O-Ring 15 x 1<br>Torch Teflon Seal - RR - DS<br>Torch Hub shell System RR 24H cross             | 1<br>2<br>2<br>2<br>3<br>5/6-bolt 1 |   | Torch             | Road<br>6 Bo   |   |
|   | 8 TAX612<br>9 BB17287<br>10 BB61903<br>11 TFH531<br>12 TAX662<br>13 TAX660<br>14 TAX642<br>15 TAXOR17 | Torch Road / Cross rear Axle<br>Ball Bearing 17 x 28 x 7<br>Ball Bearing 17 x 30 x 7<br>Torch Drive Ring<br>Torch End Cap Road RR Disc QR<br>Torch End Cap End Cap DS Q<br>Torch Teflon Seal RR DS<br>O-Ring 17 X 1 | 1<br>1<br>1<br>NDS 1                | PROPRIETARY AND CONFIDENTIAL<br>THE INFORMATION CONTAINED IN THIS<br>DRAWING IS THE SOLE PROPERTY OF<br>INDUSTRYNINE COMPONENTRY. ANY<br>REPRODUCTION IN PART OR AS A WHOLE | NEXT ASSY USED ON | UNLESS OTHERWISE SPECIFIED:<br>DIMENSIONS ARE IN INCHES<br>TOLERANCES:<br>FRACTIONAL± 1/32<br>ANGULAR: ± 0.5 deg<br>TWO PLACE DECIMAL ±0.01<br>THREE PLACE DECIMAL ±0.005<br>INTERPRET GEOMETRIC<br>TOLERANCING PER:<br>MATERIAL<br>FINISH | : DRAWN<br>CHECKED<br>ENG APPR.<br>MFG APPR.<br>Q.A.<br>COMMENTS: |
|   | 16 TFHXXX   |   |                                     | WITHOUT THE WRITTEN PERMISSION OF<br>INDUSTRYNINE COMPONENTRY IS<br>PROHIBITED.   | APPLICATION       | DO NOT SCALE DRAWING   | -   |

4

3

2

