

KIC Trident[®] Series Composite Brake Drums





Next Generation Lightweight Brake Drum



Trident[®] by KIC

KIC's Next Generation Trident[®] series brake drums address the need for a lightweight, technically superior brake drum that will help North America's fleets maximize payload while reducing costs. The Trident[®] series composite steel shell brake drums are 20% lighter than standard cast iron drums.

- 18 22 lbs per drum savings
- 100 300 lbs per vehicle savings
- Backed by a lifetime warranty
- All drums are balanced as recommended by TMC RP608
- High carbon steel shell with knurled design for better brake surface adhesion
- Meets and exceeds FMVSS 121 and Ford durability requirements
- Rated up to 24,000 lbs GAWR

Trident[®] features a steel shell and centrifuge cast braking surface technology

Our high carbon steel shell is precision formed and we've added knurling to the interior of the shell to provide the best fusion between the shell and gray iron. During manufacturing, the shell is mounted in a high-speed rotating fixture while the gray iron material is poured into the shell to form the braking surface.



Part Number	Brake Size	Weight (lbs)	Meritor X30™ Equivalent	Hendrickson CentriFuse® Equivalent	Webb Equivalent
80002-018	16.5 x 7"	88	53123537002 (93.5 lbs)	89996B (89 lbs)	96864B (91 lbs)
80005-018 (5.06" offset hub)	16.5 x 5"	73	53123816002 (80.4 lbs)	600001 (75 lbs)	95710B (75 lbs)
80045-018 (5.44" offset hub)	16.5 x 5"	76	53123815002 (79 lbs)	90600B (76 lbs)	95151B (76 lbs)
80008-018	16.5 x 8.625"	102	53123771002 (103 lbs)	600026 (100 lbs)	96854B (100 lbs)

Call your sales representative for pricing and distribution channels.



SPECIFICATIONS

Scan this code for more information on brake drums

Your only single source for industry-leading wheel end solutions. STEEL & ALUMINUM WHEELS | DRUMS | HUBS | ROTORS | SLACK ADJUSTERS

For more information: (800) 488-5422 | (360) 823-4440 | accuridecorp.com KIC | 3800 Fruit Valley Road | Vancouver, WA 98660



