



DISCOVER THE DIFFERENCE

EXPERIENCE THE DEXTER DIFFERENCE IN HUB & DRUM COMPONENTS

Hub & drums play a critical role in connecting the wheel to the axle and ensuring the axle performs consistently and safely. Dexter recognizes the importance of hub & drums and has incorporated crucial features to enhance performance. While competitor hub & drums may look similar, there are key differences that set Dexter apart.

» PRECISION ENGINEERED STRENGTH:

- 7k hub & drum tested 19.5% heavier and harder than other competitor depicted below.
- 18.2% larger hub boss to provide better surface contact and wheel retention.
- Concentrically bored for optimal balance, sealing, and durability.

» QUALITY ASSURED

- Certified U.S.A. casting vendors provide superior and consistent quality.

» AMERICAN-MADE DURABILITY

- Our hub & drums are cast in the U.S.A., machined in a Dexter factory, and engineered to last.



YOUR **SAFETY** STARTS WITH OUR **QUALITY**

» MACHINING

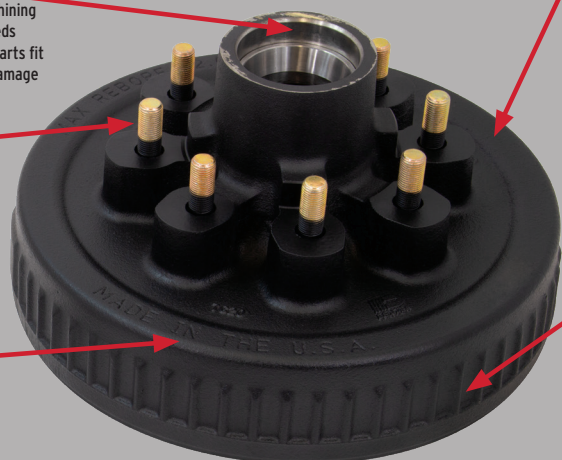
Dexter manufactures and does all machining for hubs and drums in house and exceeds ISO-9001 standards. This ensures the parts fit perfectly and prevent leaks that can damage your brakes.

» STUDS

Dexter uses stronger studs in our hubs, which helps prevent them from breaking and causing problems. Other brands often use weaker studs that can break and lead to expensive repairs.

» MADE IN THE U.S.A.

Our hub & drums, brakes, and brake components are truly manufactured in the U.S.A. to the highest quality standards.



» CASTING

Dexter uses locally sourced castings and has a strict vendor certification process to deliver dependable, repeatable castings without defects and imperfections, which can lead to overheating and structural failure.

» COOLING FINS

Dexter's robustly engineered, unique cooling fins dissipate heat making them last longer and work better.

Don't Let Inferior Parts Compromise Your Safety



Our competitor's product shows significant stud pull-through, a major safety hazard. Choose a product that prioritizes quality and durability.

SCAN TO
LEARN
MORE



DEXTERGROUP.COM