

TRITAN[®] SHEAVES & SPROCKETS

PRECISION POWER TRANSMISSION COMPONENTS

Sheaves

TRITAN sheaves are accurately machined from gray cast iron, statically balanced, painted and individually packaged. They are furnished with standard keyseats and setscrews and can be bored to size or bushed. Fits 4L, 5L, A, B & C Belts. Multi groove up to 6C also available.

Single Groove



Finished Bore
AK/BK



Taper Bushed
AK/BK..H



Variable Pitch
1VP



Two Groove



Finished Bore
2AK/BK



Taper Bushed
2AK/BK..H



Variable Pitch
2VP

Sheaves are commonly used in a wide range of applications including:

- HVAC
- Exhaust
- Conveyors

Sprockets



TRITAN Sprockets are made of heavy duty forged steel, *never sintered as some others*, with black oxide finish for resistance to corrosion and long lasting durability and dependability. Teeth are hardened to provide extra wear life, extending chain life and saving on downtime and replacement cost.

Sprockets available A - Plate and B - Hub with Minimum Plain Bore, and B-Hub bored to size and bushed.

Used For Vehicle Transmissions, Conveyor Belts or Other Industrial Machinery and Mechanical Applications.

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