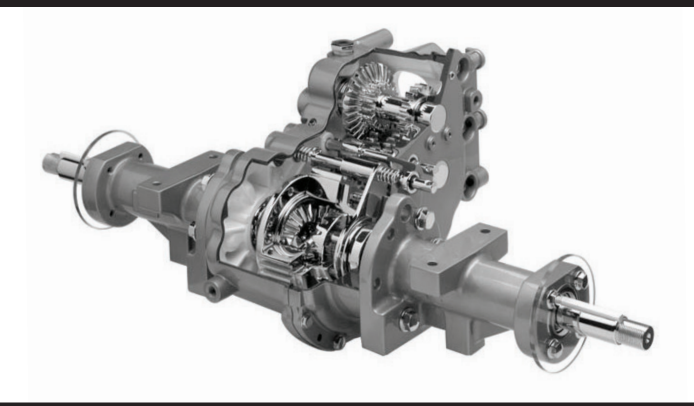
PEERLESS® GEAR

Your Transmission Solution
Made in the USA Since 1945



2600 Series Hydraulic or Electric Final Drives

Driving Choice. Delivering Dependability.

All Peerless products are supported by a global dealer/distributor network of 12,000+ locations providing convenient worldwide service.

PEERLESS GEAR 1555 S. Jackson St. Salem, IN 47167 USA US Customer Support
US Engineering

US Sales

812-675-GEAR (4327) 812-883-7960 812-883-7979 International Sales & Engineering 0044 7889 668531



2600 Series Final Drives

PEERLESS® GEAR

Your Transmission Solution

Technical Specs

Output Torque

1,200 ft. lbs. (1,627 N-m)

Axle Size

1-3/16" (30.1 mm)

Forged Axle Size 1.57" (40mm)

Includes wheel hub

Maximum Weight

on Transaxle

1,800 lbs. (816.5 kg)

Maximum Input Speed

3,600 RPM

Maximum lire Diameter

29" (737 mm)

Wheel Weight Total

600 lbs. (272 kg)

Weight Box to

Offset Front

Mount Implements

500 lbs. (227 kg)

Parking Brake Shaft

1" (25.4 mm)

diameter shaft

with key slot

NOTE:

Specifications are subject to change without notice.

PEERLESS GEAR 1555 S. Jackson St. Salem, IN 47167 USA US Customer Support
US Engineering

US Sales

812-675-GEAR (4327) 812-883-7960 812-883-7979 International Sales & Engineering 0044 7889 668531

Features & Benefits

PEERLESS 2600 Series Final Drives can be coupled with an electric motor or hydraulic drive, providing up to 1,200 ft. lbs. (1627 N-m) of axle torque. For optimum performance, an optional four pinion, automotive-type differential, differential lock, and high/low range are available for the 2600 Series final drives.

- Housing Final drive is made from reinforced die-cast aluminum with cast iron axle supports; Peerless 2600 Series final drives are available with Peerless 2650 Series axles or 2675 Series forged axles
- Gears All steel cut gears, heat-treated for extra strength
- Gear Ratios High: 24.8:1; Low: 40.0:1
- Lubrication Oil bath lubrication; gear case can be used as reservoir for hydraulic system
- Differential Automotive-type steel bevel gears;
 Optional 4-pinion differential available
- Parking Brake Suitable for band or disc brake
- Forged Axle Shafts Sold and shipped separately in a cast iron housing assembly
- Applications Air craft tugs, four-wheel drive tractors, all-wheel drive (with locking differential, garden tractors, mini tractors, and small fork lifts