



## Disc harrow bearings

Balanced design identified by deep races, large balls and extra wide, heavy duty shock resistant inner or outer rings, designed for use where severe contaminant conditions exist. These bearings incorporate a highly effective seal design molded to an exterior shroud cap to provide exceptionally effective protection against the loss of lubricant and the entrance of wet or abrasive contaminants. Round, square and hex bore bearings offered in spherical and cylindrical outside diameters, in both relubricatable and non-relubricatable configurations.

**Popular Part Numbers:** 205-KRRB2, GW208-PPB8, W208-PP5, W208-PP8, W208-PPB12, W208-PPB5, W208-PPB6, W208-PPB7, W209-PPB2, W209-PPB4, W209-PPB5, GW211-PP3, GW211-PPB2, GW211-PPB3, W211-PPB3, W211-PPB6, DHU491-A, DHU 2-3/16, W210-PP10

### Disc harrow bearings now available in bulk part numbers:

BW211PPB3	Bulk pack of 8
BW209PPB4	Bulk pack of 12
BW208PP5	Bulk pack of 8
BGW211PPB2	Bulk pack of 8
BDHU491A	Bulk pack of 6
BW208PPB5	Bulk pack of 8
BDHU2316	Bulk pack of 8
BW210PP10	Bulk pack of 8

## Agricultural seals and Speedi-Sleeve® shaft repair kits

NAPA agricultural seals come in various configurations and rubber materials. The seal can have multiple lips that not only seal in lubricant but also keep out contaminants. The various rubber materials are configured to provide optimal performance in various conditions such as high temperature, lubricant compatibility and performance in an aggressive contaminated environment.

Consisting of a thin wall shaft repair sleeve and a simple installation tool, SKF Speedi-Sleeve shaft repair kits can take a worn shaft from scored to restored in less than 5 minutes.

Speedi-Sleeve installation is possible without having to remove the shaft, and requires no change in seal size. Unlike time-consuming shaft regrinding and refinishing techniques that can produce poor-quality sealing surfaces, Speedi-Sleeve installation ensures an ideal outer sealing surface every time.

Engineered from the finest AISI 304 stainless steel, Speedi-Sleeve sizes covers shaft diameters from .5" to 8" (12mm to 200mm).

