

MOUNTED BALL BEARINGS

Agriculture Duty

For agriculture equipment users and manufacturers who demand the best value from their products and highest-quality service from their suppliers, Dodge® Agriculture Duty ball bearings are the premier solution.

Designed for applications both above- and in-ground, this mounted ball bearing can withstand harsh conditions due to its uniquely designed features and industry-leading technology, ensuring you have a reliable, long-lasting product to maximize your output throughout the season.

In-ground applications can be especially destructive to your agriculture equipment, requiring continuous maintenance and replacement of parts not capable of handling rugged conditions.

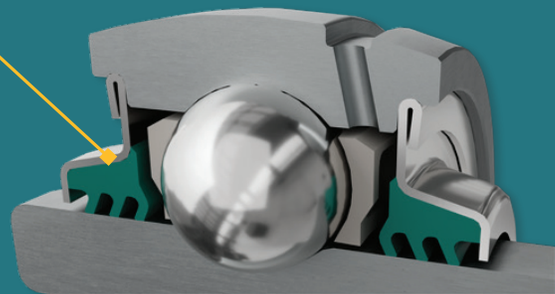
Agriculture Duty utilizes an eccentric locking collar, shielded triple-lip sealing system, and patented Maxlife cage to optimize the bearing's performance; giving you peace of mind it can be trusted for the job while reducing your operating costs.



Agriculture Duty is available in multiple housings and bore sizes

Agriculture Duty sealing system

- Shielded triple-lip seal that keeps dust, dirt, water, and other contaminants out of the bearing
- A durable metal shield protects the seal from damage while operating on in-ground applications
- Mechanically retained design that enables grease to purge during relubrication without the risk of seal blowout



Agriculture Duty Ball Bearings

High performance in the most demanding agriculture applications

Maxlife cage

- Two-piece design that creates a grease compartment around each of the ball elements
- Compartments allow constant grease contact with ball elements to prevent wear and minimize friction that causes heat
- Patented cage holds grease and prevents washouts in extremely wet conditions, decreasing the need for frequent relubrication



Built for easy, reliable use

- Utilizes an eccentric collar shaft attachment that is easy to install and preferred within the industry
- Filled 100 percent with synthetic grease to reduce friction, lower operating temperatures, and maximize grease service life
- Manufactured using high-quality, consistent, and repeatable processes at our ISO 9001 certified facility in Rogersville, TN

Part numbers

Series	Bore (in)	Housing				
		2-Bolt pillow block	4-Bolt flange	2-Bolt flange	Tapped base	Wide slot take-up
204	3/4	230401	230418	230431		
205	1	230402	230419	230432	230443	230447
206	1-1/8	230403				
	1-3/16	230404	230420	230433	230444	230448
	1-1/4 (S)	230405		230434		
207	1-1/4	230406	230421	230435	230445	230449
	1-3/8	230407				
	1-7/16	230408	230422	230436	230446	230450
208	1-1/2	230409	230423	230437		
	1-5/8	230410				
209	1-11/16	230411	230424	230438		
	1-3/4	230412	230425	230439		
210	1-15/16	230413	230426	230440		230451
	2	230414	230427	230441		
211	2 (L)	230454				
	2-3/16	230415	230428	230442		
212	2-7/16	230416	230429			230452
215	2-15/16	230417	230430			230453