

Radars damaged or broken? We've got the solution.

Keeping your radar-based collision mitigation systems operational is important for your fleet on today's crowded highways. If your Bendix radar unit is damaged – due to road debris, an accident, or other causes – now there's a more cost-effective alternative than service new ... it's genuine Bendix® Remanufactured Radars.

With genuine Bendix Remanufactured radars, you have the peace of mind that you're repairing your Bendix collision mitigation system with the best radar from the industry leader in active vehicle safety technologies. Every unit delivers the accuracy, outstanding performance, and rugged durability you've come to expect from Bendix.

Each genuine Bendix Reman Radar unit installs like new. For most applications, you can be back on the road with minimal downtime. It's just one of a variety of reasons our reman radar units are a fast growing choice of fleets all across North America.

Choose the Remanufactured Radar model that's right for your fleet:

- Bendix[™] VORAD[®] (VS-400) Forward Looking Radar Part Numbers: K094044, K094042
- Bendix[®] Wingman[®] Fusion[™] (FLR21[™]) Forward Looking Radar. There are numerous part numbers for the FLR21 radar. Visit B2Bendix.com and enter 'FLR21' in the search bar to find the part number you need.





Genuine Bendix® - Remanufactured to a higher standard

Experience counts. Bendix has been remanufacturing the industry's top compressors, air dryers, and valves for more than 40 years, and more recently added brake shoes and steering gears to our lineup. Our genuine Bendix® radar units join the lineup, adhering to the same demanding Six Sigma-based quality remanufacturing operations required by Bendix and the commercial vehicle OEMs.

Consistency and testing makes a difference. In addition to the rigorous inspection and thorough process controls integral to all our remanufacturing, Bendix® Reman Radar units are verified on the same sophisticated testing equipment used to check our new components.

Our Remanufactured Radar meets or exceeds the most exacting OE standards for top on-road performance. There's no surprises - when you open the box, you know you've got a top quality product that functions the first time and every time. And, to bring you the very latest technology, any updates that have taken place since the radar was originally produced are built into each reman unit.

Genuine Bendix Remanufactured Radar Products

FEATURES	BENEFITS
Most cost effective solution for damaged Bendix radar units	You have a choice
Installs like new	Help minimize downtime for repairs
Meets or exceeds exacting OE standards	Utmost confidence in product performance

We've Got You Covered. After Sale Support and Warranty.

Genuine Bendix radar units – like all Bendix products – are supported with a network of veteran sales and service professionals, a field technical support team trained for ASE certification and, in many cases, certified from T-4 through Master level, and the renowned Bendix Tech Team – an expert technical advice and troubleshooting line dedicated to helping you. Access to expert post-sales support – available 24/7 online, by phone, or in person – is just one part of the Bendix approach that delivers performance, safety, and lower total cost of ownership.

Plus, every genuine Bendix Reman Radar product is backed by the same comprehensive Bendix warranty as Bendix original equipment – one of the best programs in the industry.



Each genuine Bendix® Reman Radar unit is easy to install and easy on your budget.

Genuine Bendix Remanufactured Radar. Experience the performance. See the savings.

Keep your bottom line in check while supporting safe driving practices. To learn more, call 1-800-AIR-BRAKE (1-800-247-2725), contact your Bendix Account Manager, or visit bendix.com today. Search for Bendix products quickly and easily at B2Bendix.com. our new e-commerce tool.





Quality you can trust.

Bendix holds a Manufactured Again Certification from MERA, the Remanufacturing Association, to designate that our remanufacturing facilities meet the same quality standards as new manufacturing facilities.

