

AIR OPERATED
LOCKING DIFFERENTIALS
PRODUCT RELEASE



TOYOTA 8" IFS,53mm

No liability is assumed for damages resulting in the use of the information contained herein.

ARB Air Locker Air Operated Locking Differentials and Air Locker are trademarks of ARB Corporation Limited.

Other product names used herein are for identification purposes only and may be trademarks of their respective owners.

ARB 4x4 ACCESSORIES

Corporate Head Office

42-44 Garden St Tel: +61 (3) 9761 6622 Kilsyth, Victoria Fax: +61 (3) 9761 6807 AUSTRALIA

Australian enquiries
North and South American enquiries
Other international enquiries

3137

sales@arb.com.au sales@arbusa.com exports@arb.com.au

www.arb.com.au

ARB Air Locker – Locking Differentials

ARB RD111/RD121

TOYOTA 8" IFS,53mm BRNG

Specifications:

- 30 spline axle.
- 33mm [1.30"] axle shaft diameter (outside of splines).
- 10 bolt ring gear.
- 126mm [4.96"] dia. ring gear ID.
- 53mm carrier bearing ID.

Model Range:

• Late model Toyota 8" IFS clamshell type front differentials.

NOTE: The RD111 & RD121 cover a carrier break determined by the ring and pinion ratio. At the time of release the exact carrier break ratios have not been determined. Please consult Air Locker application charts for updates. Refer to RD111 for 'x.xx & UP' ratio range applications. Refer to RD121 for 'x.xx & DN' ratio range applications.

Known applications for RD111:

2004 on Toyota Landcruiser Prado, 4.10:1 ratio

Known applications for RD121:

2005 Toyota Tacoma, 3.73:1 ratio Toyota Hilux, 3.58:1 ratio

Features:

- Patented 'timed' locking mechanism offers higher strength and ultra fast un-locking (#2, #13 & #14).
- Comprehensive photo illustrated installation and service guides.
- New steel reinforced, elastomer bonded annular seal designed to handle the most extreme climactic temperatures on earth (#1).
- New two piece differential carrier design.
- Super long life Teflon impregnated sintered bushings to reduce axle shaft wear and minimize shock transferred through CV's in off-road use (#21).

