

Premium Range

BRIGHT

Experience the European difference

AL320 Helper arm for BP887n





Model: AL320

Product: Helper arm for tyre changer

Description: Helper arm to assist in mounting low profile or run flat tyres, reduces fatigue and allows the operator to work very efficiently with minimal effort. Designed and Engineered in Europe.

Features:	Benefits:
Designed and Engineered in Europe	Italian made
Bead Lifting Disc	Designed to help you lift the bead whilst levering on wider wheels
Rear Bead Depressing Roller	Designed to hold the bead of the tyre into the central well of the wheel
Front Rotational Bead Pressing Arm	Designed to hold the bead of the tyre into the central well of the wheel whilst rotating with the wheel
	Efficiency: The assist/helper arm helps make the tyre-changing process faster and more efficient. It assists in mounting and demounting tyres, reducing the manual effort required by the operator. This efficiency is particularly important in a commercial or professional automotive shop where time is money.
	Reduced Physical Strain: Tyre changing can be physically demanding work, especially when dealing with larger or heavier tyres. The assist arm reduces the physical strain on the operator by handling much of the heavy lifting and tyre manipulation. This can lead to increased operator comfort and reduced risk of injury or fatigue
	Consistency: Automated assist arms provide consistent and precise tyre mounting and demounting. This helps ensure that tyres are properly seated on the rim, reducing the risk of imbalances or uneven wear, which can lead to safety issues and decreased tyre lifespan.
	User-Friendly: Fully automatic tyre changers with assist arms are often more user-friendly, making it easier for less experienced technicians to change tyres accurately and efficiently. This can be especially beneficial in training new staff.
	Versatility: Some assist arms are adjustable and can accommodate a wide range of tyre sizes and types. This versatility is essential for shops that handle a variety of vehicles and tyre sizes.

	Safety: The use of an assist arm can enhance safety by reducing the risk of accidents or injuries that can occur during manual tyre changes. It keeps the operator's hands and body away from the tyre and rim during the most critical parts of the process.
	Productivity: The increased efficiency and reduced physical effort result in higher productivity in a tyre-changing operation. This means that more tyres can be serviced in a shorter amount of time, potentially increasing the shop's revenue.
	Customer Satisfaction: Faster and more accurate tyre changes can lead to improved customer satisfaction. Customers are likely to appreciate quick and hassle-free service.
	Profitability: Ultimately, the combination of increased productivity and customer satisfaction can contribute to higher profitability for an automotive shop. It allows for more efficient use of resources and the ability to service more customers.
Training available	Technicians can be professionally trained to use the machine and get the maximum benefit from it.
1 year warranty	The machine will be repaired if there are any factory faults and can be replaced if required.
Spares available	Should you have a breakdown you will not have to wait for your machine to be repaired. If there is anything we don't have, we fly it in directly from the Suppliers.
Operational videos	Technicians can learn how to operate the machine by watching a video, which is easier and more simple than written instructions.



