

7" IND SAFETY LEVER ANGLE GRINDER

Brand: Toku

Product Code: TAG700QJL

TOKU 



* Grinding wheel not included

TOKU 



7" IND SAFETY LEVER ANGLE GRINDER

7" Industrial safety throttle angle grinder - Made in Japan! Features a powerful motor and is lightweight and easy to handle, comes with a female wheel mount for added security when using either grinding wheels or cutting off discs - manufactured for durability!

The tool features a safety throttle lever design that can be rotated to suit your application, and a silenced 360 degree rotatable exhaust, giving the operator ability to direct the exhaust air away from them, no matter what position the tool is used in. Also features a speed governor to ensure speed control is maintained. The easy to operate safety trigger makes it a breeze when using the tool with gloves.

Due to the unique wheel mounting design, the standard tool delivery can accept both standard thickness and thin depressed centre grinding wheels, and cutting off discs without the need for optional wheel flanges, making it safer and easier to use right out of the box!

This is a very powerful tool in a compact body and is sure to please! This tool is a favourite with our heavy industrial manufacturing, construction and mining customers and we are confident you will agree!

As with all of our industrial products, we offer technical and spare parts support to ensure your investment in our imported product(s) is a wise one.

Attachments

[TAG700QJL Spare Parts List_TKI10](#)

pitstop tools.com.au

Data contained in this document is copyright of Pitstop Tools Pty Ltd, and as such cannot be reproduced or redistributed, in part or whole, without the expressed permission of Pitstop Tools Pty Ltd. Errors and Omissions Excepted.

Generated on 16-Feb-2026 02:49 PM (Coordinated Universal Time)

Specifications

Free Speed	8,400 rpm
Grinding Wheel Size	180 x 6 x 22 mm
Horse Power	1.3 HP
Hose Size	1/2"
Net Weight	3.1 kg
Overall Length	304 mm
Thread Size	3/8" Female
Wheel Size	7" (180mm)
Wheel Speed Max	4,800 m/min

