

FACOM Torx Screwdrivers

ATX - PROTWIST® SCREWDRIVERS FOR TORX® SCREWS

Compliant with Torx® specifications.

ATXR - PROTWIST® SCREWDRIVERS FOR RESISTORX® SCREWS

Compliant with Resistorx® specifications.

ATXRP - PROTWIST® SCREWDRIVERS FOR TAMPER RESISTANT TORX PLUS® SCREWS

Compliant with Tamper Resistant Torx Plus® specifications.



-Inline Hardening Process – +100% Tip Life and +100% Bar Strength.

-Handle Material - Softer for more Comfort and still Chemical Resistant.

-Blade " tri-coating " treatment (Zinc-Nickel-Chromium) - 4x Corrosion Resistance.

-Handle 'Channel' - +10% Torque.

-Laser Marking - gives virtually Permanent Marking.

-CNC tip machining - gives better Screw Fit increasing Torque Transfer and Reducing Wear.

Description	Article
TORX screwdriver - 40X150 - 40x150mm	13629091
TORX screwdriver - ATX10X75 - 10x75mm	13629053
TORX screwdriver - ATX10X75ST - 8x50mm	13629151
TORX screwdriver - ATX15X75 - 15x75mm	13629054
TORX screwdriver - ATX20X100 - 20x100mm	13629055
TORX screwdriver - ATX20X150 - 20x150mm	13629056
TORX screwdriver - ATX25X100 - 25x100mm	13629058
TORX screwdriver - ATX27X100 - 27x100mm	13629062
TORX screwdriver - ATX30X125 - 30x125mm	13629064
TORX screwdriver - ATX40X150 - 40x150mm	13629066
TORX screwdriver - ATX6X50 - 6x50mm	13629068
TORX screwdriver - ATX7X50 - 7x50mm	13629069
TORX screwdriver - ATX8X50 - 10x75mm	13629070
TORX screwdriver - ATX9X75 - 9x75mm	13629071
TORX screwdriver - ATXR10X75 - for ResisTorx 10x75mm	13629086
TORX screwdriver - ATXR15X75 - for ResisTorx 15x75mm	13629088
TORX screwdriver - ATXR20X100 - for ResisTorx 20x100mm	13629089
TORX screwdriver - ATXR25X100 - for ResisTorx 25x100mm	13613942
TORX screwdriver - ATXR27X100 - for ResisTorx 27x100mm	13613944
TORX screwdriver - ATXRP25X100 - for Torx plus 25x100mm	13608814

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.