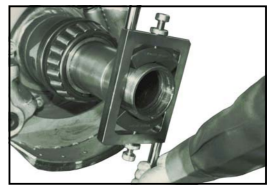
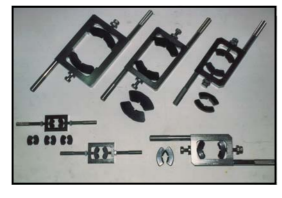
HD series

This is a two-part external-threaded thread correction tool which uses an adjustable die method. Because the size can be adjusted, this tool can be used in a broad range of applications! It can be set in intermediate positions, enabling correction of damaged tips and flared screws that nuts will not fit into.

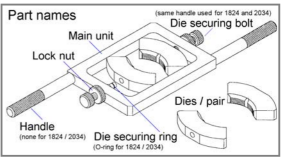
- * It cannot be used to cut new threads.
- * It is designed exclusively for ordinary right-threaded screws.
- * The die is a consumable component and must be replaced occasionally. Matching code numbers are used, so replacements should always be ordered as a set.







- 1) (contains one pair of dies)
- 2) (contains two pairs of dies)
- 3) (contains two pairs of dies)
- 4) (contains two pairs of dies)
- 5) (contains one pair of dies)
- 6) (contains two pairs of dies)



Model	Applicable screw sizes and screw pitches	Main application
HD-1824	M18 ~ M24 • P1.0 / P1.5	Front drive shaft on FF vehicles
HD-1824S	M18 ~ M24 • P1.0 / P1.25 / P1.5 / P2.0	Front drive shaft on FF vehicles, and others
HD-2034	M20 ~ M34 • P1.5	Front spindle on 2-ton vehicles
HD-3352	M33 ~ M48 • P1.5 M45 ~ M52 • P2.0	Front spindle on 4-ton to large-sized vehicles
HD-4565	M45 ~ M65 • P1.5 M45 ~ M65 • P2.0	Rear housing on 2-ton vehicles
HD-6490	M64 ~ M75 • P2.0 M75 ~ M90 • P2.0	Rear housing on 4-ton to large-sized vehicles
HD-8404	M84 ~ M104 • P2.0	Rear housing on large-sized vehicles to trailers