## proxexon

INDUSTRIAL

## L-handle screwdrivers: Very robust with continuous blade.

## GUARANTEE!

2 YEAR

For full
professional use!

## L-handle screwdrivers

If high torques are required for tightening or loosening screws, the L-handle screwdriver is the solution. The ergonomic and asymmetrical grip simplifies handling under continuous operation. Its two-component design with soft zones reduces pressure marks while at the same time allowing for optimum torque transfer. Easy-to-read sizes on shaft (laser marking) and handle.
(1) Graded grip sizes correspond with the necessary torque of the respective blade size.
(2) With transverse hole for hanging up.
(3) Oil and acid-resistant non-stick special rubber handle.
(4) Easy to read sizes through laser marking process on matte-chrome plated shafts of chrome silicon manganese molybdenum alloy special steel. Continuously hardened and stress-relieved with a balanced ratio of torsional rigidity and toughness.
3 Processed black tip for greatest precision for accepting screws. Also prevents tool from slipping.


Difficult to access
Allen screws can be screwed at a working angle of up to $25^{\circ}$ with HX Ball.


When using the screw socket of the short blade, the longer shank is used as "lever" for extreme torque.


## © L-handle HX screwdrivers

Short blade with sturdy standard HX, long blade with HX Ball (ball head).

|  |  | A | B | C |
| :--- | ---: | ---: | ---: | ---: |
| NO | HX | $\mathbf{m m}$ | $\mathbf{m m}$ | $\mathbf{m m}$ |
| $\mathbf{2 2 4 0 2}$ | 2 | 110 | 15 | 55 |
| $\mathbf{2 2 4 0 4}$ | 2.5 | 110 | 15 | 55 |
| $\mathbf{2 2 4 0 6}$ | 3 | 110 | 15 | 55 |
| $\mathbf{2 2 4 0 8}$ | 4 | 110 | 15 | 55 |
| $\mathbf{2 2 4 1 0}$ | 5 | 160 | 20 | 75 |
| $\mathbf{2 2 4 1 2}$ | 6 | 160 | 20 | 75 |
| $\mathbf{2 2 4 1 4}$ | 7 | 160 | 20 | 75 |
| $\mathbf{2 2 4 1 6}$ | 8 | 200 | 20 | 75 |
| $\mathbf{2 2 4 1 8}$ | 10 | 215 | 20 | 100 |



## (3) L-handle TX screwdrivers

Short blade with sturdy standard TX, long blade with Tamper TX (with frontal hole).

| NO | TX | A <br> $\mathbf{m m}$ | B <br> $\mathbf{m m}$ | C <br> $\mathbf{m m}$ |
| :---: | ---: | ---: | ---: | ---: |
| $\mathbf{2 2 4 4 0}$ | 8 | 110 | 15 | 55 |
| $\mathbf{2 2 4 4 2}$ | 9 | 110 | 15 | 55 |
| $\mathbf{2 2 4 4 4}$ | 10 | 110 | 15 | 55 |
| $\mathbf{2 2 4 4 6}$ | 15 | 110 | 15 | 55 |
| $\mathbf{2 2 4 4 8}$ | 20 | 110 | 15 | 55 |
| $\mathbf{2 2 4 5 0}$ | 25 | 160 | 20 | 75 |
| $\mathbf{2 2 4 5 2}$ | 27 | 160 | 20 | 75 |
| $\mathbf{2 2 4 5 4}$ | 30 | 160 | 20 | 75 |
| $\mathbf{2 2 4 5 6}$ | 40 | 185 | 20 | 75 |
| $\mathbf{2 2 4 5 8}$ | 45 | 215 | 20 | 100 |
| $\mathbf{2 2 4 6 0}$ | 50 | 215 | 20 | 100 |



## L-handle HX nut screwdrivers

Optimum blade lengths for working on motors and all kinds of machines. Flats on HX nut allow for use of an open-end spanner to effortlessly loosen tightly locked screws.

HX
NO mm
22476 7
22478
22482 10
22486
12
22488

## L-handle screwdriver sets

With versatile holder for the workshop. Clear specified sizes on the holder for neat storage of L-handle screwdrivers.


NO
226508-piece L-handle HX set with holder HX 2-2.5-3-4-5-6-8-10
22652
(3) 10-piece L-handle TX set with holder

TX 8-10-15-20-25-27-30-40-45-50

