Bits for TORX PLUS® Screws







 EAN:
 4013288037237

 Part number:
 05134681001

 Article number:
 867/4 IP TORX PLUS®

Size: Weight: Country of origin: Customs tariff number:

- For TORX PLUS® screws
- Ductile and tough for hard materials
- 1/4" hexagon drive (Wera connecting series 4)
- Suitable for AEG, ARO, Atlas-Copco, Biax, Black & Decker, Bosch, Buckeye Tools etc.
- Prevents premature breakage of the drive tip

High quality bits for recessed TORX PLUS® screws. TORX PLUS® profile: in comparison to normal TORX® profiles, the enlargement of the 6 torque-transferring flanks between the tool and the screw is effected by means of an ellipse-shaped profile design and not a circular one. This means that the power applied when screwdriving is spread over a larger area. Higher torque is transferred and the service life of the screw and tool is also enhanced. Tough viscous for universal use. ¼" hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

50x7x6 mm

82079030

6 g

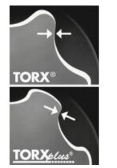
CZ

Bits for TORX PLUS® Screws

TORX PLUS®

Tough-absorbing bits





Compared with the "normal" TORX® profile, the elliptical instead of circular profile enlarges the 6 flanks that transfer torque between the tool and the screw. This means that the force applied when screwdriving is spread across a larger surface area. Higher torque is transferred and, in addition, the service life of the screw and tool are lengthened. The so-called centre-lock screws on cutting tools represent a typical use of this type of screw profile. The thermal influences on such holders for carbide insert tips often "bake" the retaining screws so firmly that it is important to have a profile that considerably enhances the loosening torque capability of the screws. For this reason a torque-stable screw profile is necessary to avoid any possible damage to the screw and to exclude the possibility of an otherwise costly machine downtime.



Tough-absorbing Wera bits (Z) prevent any premature breakage of the drive tip.

Bits for TORX PLUS® Screws



Further versions in this product family:

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		0	∏ ↓ wm		mm
05134665001 2 IP 50 2 2.0 05134668001 3 IP 50 2 2.0 05134691001 4 IP 50 2 3.0 05134691001 5 IP 50 2 3.0 0513466001 6 IP 89 3 1/2 3.0 05134667001 6 IP 89 3 1/2 3.0 0513466001 7 IP 50 2 3.0 0513466001 7 IP 50 2 3.0 0513466001 8 IP 152 6 3.0 0513466001 8 IP 152 6 3.0 05134669001 8 IP 152 6 3.0 05134669001 9 IP 89 3 1/2 3.0 05134669001 9 IP 50 2 4.0 05134669001 9 IP 89 3 1/2 3.0 05134669001 10 IP 70 2 3/4 4.0 05134671001 10 IP 89					
05134668001 3 IP 50 2 2.0 05134691001 4 IP 50 2 3.0 05134678001 5 IP 50 2 3.0 05134680001 6 IP 50 2 3.0 05134680001 6 IP 89 3 1/2 3.0 05134680001 6 IP 89 3 1/2 3.0 05134681001 7 IP 50 2 3.0 05134681001 7 IP 50 2 3.0 0513467001 8 IP 89 3 1/2 3.0 0513467001 8 IP 89 3 1/2 3.0 0513467001 8 IP 152 6 3.0 05134682001 8 IP 152 6 3.0 05134682001 9 IP 89 3 1/2 3.0 05134683001 10 IP 70 2 3/4 4.0 05134683001 10 IP 70 2 3/4 4.0 05134665001 15 IP	05134664001	1 IP	50	2	2.0
05134691001 4 IP 50 2 3.0 05134678001 5 IP 50 2 3.0 05134680001 6 IP 50 2 3.0 05134680001 6 IP 89 3 1/2 3.0 05134690001 6 IP 152 6 3.0 05134691001 7 IP 50 2 3.0 05134691001 8 IP 50 2 3.0 05134691001 8 IP 89 3 1/2 3.0 05134670001 8 IP 89 3 1/2 3.0 05134670001 8 IP 50 2 3.0 05134670001 8 IP 89 3 1/2 3.0 05134682001 8 IP 50 2 3.0 05134670001 9 IP 89 3 1/2 3.0 05134682001 10 IP 70 2 3/4 4.0 05134682001 10 IP 70 2 3/4 4.0 05134685001 15 IP	05134665001	2 IP	50	2	2.0
05134678001 5 IP 50 2 3.0 05134680001 6 IP 50 2 3.0 05134667001 6 IP 89 3 1/2 3.0 05134667001 6 IP 152 6 3.0 05134681001 7 IP 50 2 3.0 05134670001 8 IP 50 2 3.0 05134670001 8 IP 6 3.0 05134670001 8 IP 6 3.0 05134682001 8 IP 152 6 3.0 05134682001 8 IP 50 2 3.0 05134682001 9 IP 89 3 1/2 3.0 05134682001 9 IP 89 3 1/2 4.0 05134683001 10 IP 70 2 3/4 4.0 05134684001 10 IP 89 3 1/2 4.0 05134682001 15 IP 70 2 3/4 4.0 05134682001 15 IP 89 3 1/2	05134668001	3 IP	50	2	2.0
05134680001 6 IP 50 2 3.0 05134667001 6 IP 89 3 1/2 3.0 05134667001 6 IP 152 6 3.0 05134681001 7 IP 50 2 3.0 05134681001 7 IP 50 2 3.0 05134670001 8 IP 50 2 3.0 05134682001 8 IP 152 6 3.0 05134682001 8 IP 152 6 3.0 05134682001 9 IP 50 2 3.0 05134682001 9 IP 89 3 1/2 3.0 05134683001 10 IP 50 2 4.0 05134684001 10 IP 70 2 3/4 4.0 05134685001 15 IP 50 2 4.0 05134686001 15 IP 89 3 1/2 4.0 05134687001 20 IP 50 2 4.5 05134687001 20 IP <	05134691001	4 IP	50	2	3.0
05134667001 6 IP 89 3 1/2 3.0 05134690001 6 IP 152 6 3.0 05134690001 7 IP 50 2 3.0 05134670001 8 IP 50 2 3.0 05134670001 8 IP 89 3 1/2 3.0 05134670001 8 IP 152 6 3.0 05134682001 8 IP 152 6 3.0 05134669001 9 IP 50 2 3.0 05134669001 9 IP 89 3 1/2 3.0 05134663001 10 IP 50 2 4.0 05134664001 10 IP 70 2 3/4 4.0 05134668001 15 IP 50 2 4.0 05134668001 15 IP 70 2 3/4 4.0 05134668001 15 IP 89 3 1/2 4.0 05134668001 20 IP 70 2 3/4 4.5 05134667001 20 IP </td <td>05134678001</td> <td>5 IP</td> <td>50</td> <td>2</td> <td>3.0</td>	05134678001	5 IP	50	2	3.0
05134690001 6 IP 152 6 3.0 05134681001 7 IP 50 2 3.0 05134679001 8 IP 50 2 3.0 05134670001 8 IP 89 3 1/2 3.0 05134670001 8 IP 152 6 3.0 05134682001 8 IP 152 6 3.0 05160917001 9 IP 50 2 3.0 05134669001 9 IP 89 3 1/2 3.0 05134669001 9 IP 89 3 1/2 3.0 05134663001 10 IP 70 2 3/4 4.0 05134664001 10 IP 89 3 1/2 4.0 05134668001 15 IP 50 2 4.0 05134668001 15 IP 70 2 3/4 4.0 05134668001 15 IP 89 3 1/2 4.0 05134668001 20 IP 70 2 3/4 4.5 05134667001 20	05134680001	6 IP	50	2	3.0
05134681001 7 IP 50 2 3.0 05134679001 8 IP 50 2 3.0 05134670001 8 IP 89 3 1/2 3.0 05134682001 8 IP 152 6 3.0 05134682001 8 IP 152 6 3.0 05160917001 9 IP 50 2 3.0 05134669001 9 IP 89 3 1/2 3.0 05134683001 10 IP 50 2 4.0 05134684001 10 IP 70 2 3/4 4.0 05134685001 15 IP 50 2 4.0 05134686001 15 IP 70 2 3/4 4.0 05134686001 15 IP 70 2 3/4 4.0 05134686001 15 IP 89 3 1/2 4.0 05134687001 20 IP 70 2 3/4 4.5 05134688001 20 IP 70 2 3/4 4.5 05134667001 20	05134667001	6 IP	89	3 1/2	3.0
05134679001 8 IP 50 2 3.0 05134670001 8 IP 89 3 1/2 3.0 05134682001 8 IP 152 6 3.0 05160917001 9 IP 50 2 3.0 05134669001 9 IP 89 3 1/2 3.0 05134669001 9 IP 89 3 1/2 3.0 05134663001 10 IP 50 2 4.0 05134684001 10 IP 70 2 3/4 4.0 05134685001 10 IP 89 3 1/2 4.0 05134686001 10 IP 70 2 3/4 4.0 05134685001 15 IP 70 2 3/4 4.0 05134686001 15 IP 70 2 3/4 4.0 05134687001 20 IP 70 2 3/4 4.0 05134687001 20 IP 70 2 3/4 4.5 0513468001 20 IP 89 3 1/2 4.5 05134667001	05134690001	6 IP	152	6	3.0
05134670001 8 IP 89 3 1/2 3.0 05134682001 8 IP 152 6 3.0 05160917001 9 IP 50 2 3.0 05134669001 9 IP 89 3 1/2 3.0 05134663001 10 IP 50 2 4.0 05134684001 10 IP 70 2 3/4 4.0 05134684001 10 IP 89 3 1/2 4.0 05134684001 10 IP 89 3 1/2 4.0 05134685001 15 IP 50 2 4.0 05134686001 15 IP 70 2 3/4 4.0 05134682001 15 IP 89 3 1/2 4.0 05134687001 20 IP 50 2 4.5 05134687001 20 IP 70 2 3/4 4.5 05134673001 20 IP 89 3 1/2 6.0 05134674001 25 IP 89 3 1/2 6.0 05134675001	05134681001	7 IP	50	2	3.0
05134682001 8 IP 152 6 3.0 05160917001 9 IP 50 2 3.0 05134669001 9 IP 89 3 1/2 3.0 05134683001 10 IP 50 2 4.0 05134684001 10 IP 70 2 3/4 4.0 05134684001 10 IP 70 2 3/4 4.0 05134685001 15 IP 70 2 3/4 4.0 0513468001 15 IP 89 3 1/2 4.0 05134672001 15 IP 89 3 1/2 4.0 0513468001 20 IP 70 2 3/4 4.5 0513468001 20 IP 89 3 1/2 6.0 05134673001 20 IP 89 3 1/2 6.0 05134667001	05134679001	8 IP	50	2	3.0
05160917001 9 IP 50 2 3.0 05134669001 9 IP 89 3 1/2 3.0 05134669001 10 IP 50 2 4.0 05134683001 10 IP 70 2 3/4 4.0 05134684001 10 IP 70 2 3/4 4.0 05134671001 10 IP 89 3 1/2 4.0 05134685001 15 IP 50 2 4.0 05134686001 15 IP 70 2 3/4 4.0 05134686001 15 IP 89 3 1/2 4.0 05134687001 20 IP 89 3 1/2 4.0 05134687001 20 IP 70 2 3/4 4.5 05134673001 20 IP 89 3 1/2 4.5 05134668001 20 IP 89 3 1/2 4.5 05134673001 20 IP 89 3 1/2 6.0 05134674001 25 IP 50 2 6.0 05134675001	05134670001	8 IP	89	3 1/2	3.0
051346690019 IP893 1/23.00513468300110 IP5024.00513468400110 IP702 3/44.00513467100110 IP893 1/24.00513468500115 IP5024.00513468600115 IP702 3/44.00513468700115 IP702 3/44.00513468700115 IP702 3/44.00513468700120 IP5024.5051346800120 IP702 3/44.50513467300120 IP893 1/24.50513467300120 IP893 1/24.50513467300125 IP5026.00513467400125 IP893 1/26.00513467500127 IP893 1/26.00513467500130 IP5026.00513467600130 IP893 1/26.0	05134682001	8 IP	152	6	3.0
0513468300110 IP5024.00513468400110 IP702 3/44.00513467100110 IP893 1/24.00513468500115 IP5024.00513468600115 IP702 3/44.00513467200115 IP893 1/24.00513467200115 IP893 1/24.00513468700120 IP5024.50513468800120 IP702 3/44.50513467300120 IP702 3/44.50513467300120 IP893 1/24.50513467300125 IP5026.00513467500125 IP893 1/26.00513467500127 IP893 1/26.00532043000130 IP5026.00513467600130 IP893 1/26.0	05160917001	9 IP	50	2	3.0
0513468400110 IP702 3/44.00513467100110 IP893 1/24.00513468500115 IP5024.00513468600115 IP702 3/44.00513467200115 IP893 1/24.00513467200115 IP893 1/24.00513468700120 IP5024.50513468800120 IP702 3/44.50513467300120 IP702 3/44.50513467300120 IP893 1/24.50513467300125 IP5026.00513467500125 IP893 1/26.00513467500127 IP893 1/26.00513467500127 IP893 1/26.00532043000130 IP5026.00513467600130 IP893 1/26.0	05134669001	9 IP	89	3 1/2	3.0
0513467100110 IP893 1/24.00513468500115 IP5024.00513468600115 IP702 3/44.00513467200115 IP893 1/24.00513468700120 IP5024.50513468800120 IP702 3/44.50513467300120 IP702 3/44.50513467300120 IP893 1/24.50513467300120 IP893 1/26.00513467300125 IP5026.00513467500127 IP893 1/26.00532043000130 IP5026.00513467600130 IP893 1/26.0	05134683001	10 IP	50	2	4.0
0513468500115 IP5024.00513468600115 IP702 3/44.00513467200115 IP893 1/24.00513468700120 IP5024.50513468800120 IP702 3/44.50513467300120 IP702 3/44.50513467300120 IP893 1/24.50513467300120 IP893 1/26.00513467300125 IP5026.00513467400125 IP893 1/26.00513467500127 IP893 1/26.00532043000130 IP5026.00513467600130 IP893 1/26.0	05134684001	10 IP	70	2 3/4	4.0
0513468600115 IP702 3/44.00513467200115 IP893 1/24.00513468700120 IP5024.50513468800120 IP702 3/44.50513467300120 IP893 1/24.50513467300120 IP893 1/26.00513467300125 IP5026.00513467400125 IP893 1/26.00513467500127 IP893 1/26.00532043000130 IP5026.00513467600130 IP893 1/26.0	05134671001	10 IP	89	3 1/2	4.0
0513467200115 IP893 1/24.00513468700120 IP5024.50513468800120 IP702 3/44.50513467300120 IP893 1/24.50513460900125 IP5026.00513467400125 IP893 1/26.00513467500127 IP893 1/26.00532043000130 IP5026.00513467600130 IP893 1/26.0	05134685001	15 IP	50	2	4.0
0513468700120 IP5024.50513468800120 IP702 3/44.50513467300120 IP893 1/24.50513460900125 IP5026.00513467400125 IP893 1/26.00513467500127 IP893 1/26.00532043000130 IP5026.00513467600130 IP893 1/26.0	05134686001	15 IP	70	2 3/4	4.0
0513468800120 IP702 3/44.50513467300120 IP893 1/24.50513460900125 IP5026.00513467400125 IP893 1/26.00513467500127 IP893 1/26.00532043000130 IP5026.00513467600130 IP893 1/26.0	05134672001	15 IP	89	3 1/2	4.0
0513467300120 IP893 1/24.50513460900125 IP5026.00513467400125 IP893 1/26.00513467500127 IP893 1/26.00532043000130 IP5026.00513467600130 IP893 1/26.0	05134687001	20 IP	50	2	4.5
0513460900125 IP5026.00513467400125 IP893 1/26.00513467500127 IP893 1/26.00532043000130 IP5026.00513467600130 IP893 1/26.0	05134688001	20 IP	70	2 3/4	4.5
05134674001 25 IP 89 3 1/2 6.0 05134675001 27 IP 89 3 1/2 6.0 05320430001 30 IP 50 2 6.0 05134676001 30 IP 89 3 1/2 6.0	05134673001	20 IP	89	3 1/2	4.5
0513467500127 IP893 1/26.00532043000130 IP5026.00513467600130 IP893 1/26.0	05134609001	25 IP	50	2	6.0
05320430001 30 IP 50 2 6.0 05134676001 30 IP 89 3 1/2 6.0	05134674001	25 IP	89	3 1/2	6.0
05134676001 30 IP 89 3 1/2 6.0	05134675001	27 IP	89	3 1/2	6.0
	05320430001	30 IP	50	2	6.0
05134677001 40 IP 89 3 1/2 -	05134676001	30 IP	89	3 1/2	6.0
	05134677001	40 IP	89	3 1/2	-

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Screwdrivers, Nut Drivers & Socket Drivers category:

Click to view products by Wera manufacturer:

Other Similar products are found below :

 272012M
 27850
 CE-16-03400-00-HNDLE-TORQ
 323451-000
 HMM-HH
 WUVT-1-120AC-P
 00-8987-YWPP
 32024
 XW4Z-00B

 49-22-4073
 96025
 96030
 96560
 96430
 31830
 92270
 96012
 96436
 96536
 92064
 72820
 96520
 92040
 96416
 96570
 72823
 96525
 96720

 31832
 92020
 96523
 96510
 96427
 92073
 92052
 72905
 72741
 72663
 32061
 30751
 130203/TA
 KLEIN TOOLS SCREWDRIVER 4-IN-1

 612020B
 35-045
 6951
 83
 9058
 9977
 EMF
 PTE6