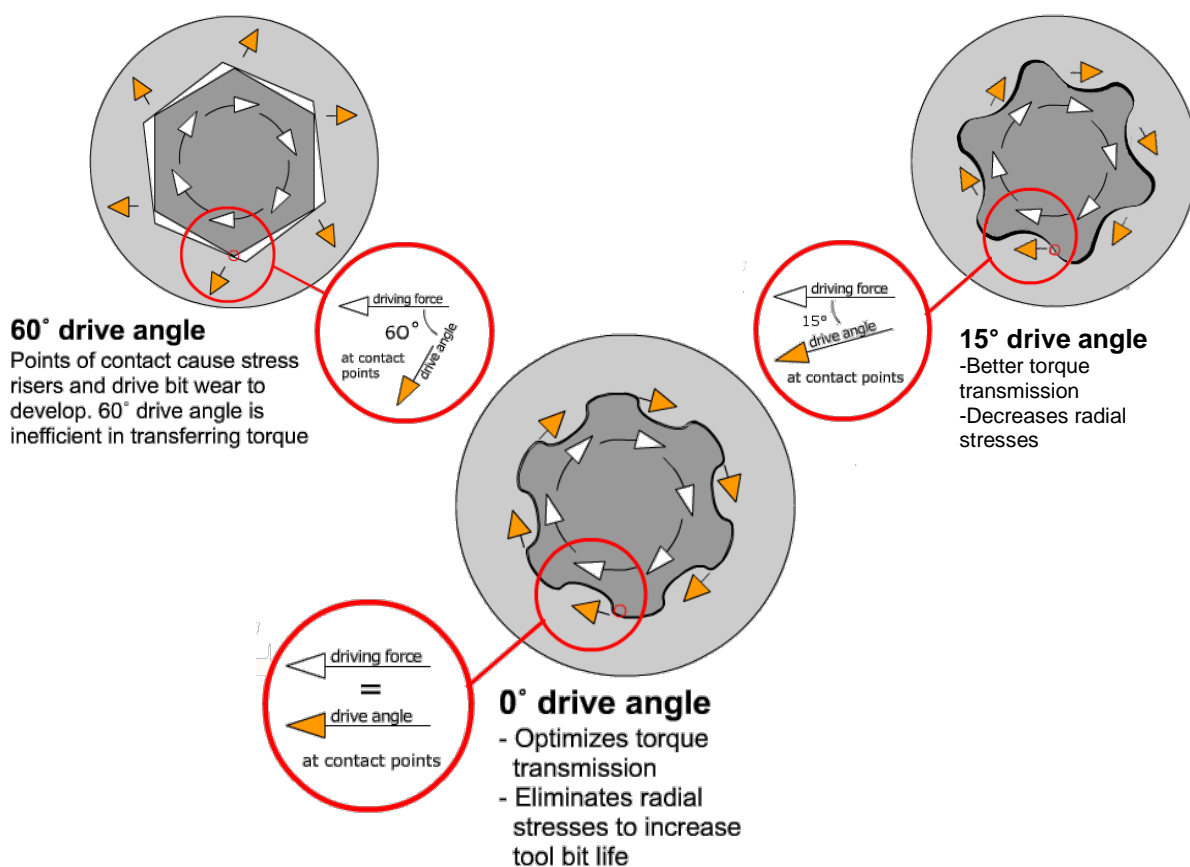




Dear customers,

The TORX PLUS® has outperformed every other drive system. Its longer tool life and optimal torque transfer.

Comparison between Hex, TORX® and TORX PLUS® drive system:



Features:

- Elliptical geometric configuration
- Eliminates cam-out
- Minimizes tool slipping and damage
- Reduces worker fatigue
- Can reduce assembly downtime by reducing the number of bit changes
- Reduces annual bits cost

Applications:

- Assembly lines
- Screw/Unscrew series
- Wood applications



TORX PLUS® is a registered trademark of Acument TM Intellectual Properties, LLC (USA). VESSEL has a manufacturing license in Japan and selling same to the world.

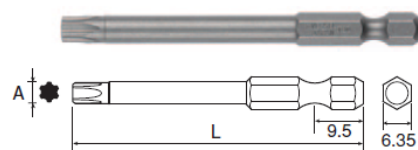
TORX PLUS® Series

VESSEL EUROPE offers various bits for all your applications and keeping stocks.

Drive: 1/4"=6.35mm HEX DRIVE DIN3126-E6.3



EDP No.	Model No.	IP	A	L
447209	IP10605	5IP	1.41	49
447210	IP10705	5IP	1.41	70
447211	IP10606	6IP	1.64	49
447212	IP10706	6IP	1.64	70
447213	IP10806	6IP	1.64	90
447251	IP10906	6IP	1.64	152
447215	IP10607	7IP	1.99	49
447216	IP10707	7IP	1.99	70
447217	IP10807	7IP	1.99	90
447252	IP10907	7IP	1.99	152
447219	IP10608	8IP	2.31	49
447220	IP10708	8IP	2.31	70
447221	IP10808	8IP	2.31	90
447253	IP10908	8IP	2.31	152
447229	IP10609	9IP	2.5	49
447236	IP10709	9IP	2.5	70
447243	IP10809	9IP	2.5	90
447226	IP10909	9IP	2.5	152
447227	IP10610	10IP	2.74	49
447228	IP10710	10IP	2.74	70
447244	IP10810	10IP	2.74	90
447254	IP10910	10IP	2.74	152
447230	IP10615	15IP	3.27	49
447237	IP10715	15IP	3.27	70
447245	IP10815	15IP	3.27	90
447255	IP10915	15IP	3.27	152
447231	IP10620	20IP	3.86	49
447238	IP10720	20IP	3.86	70
447246	IP10820	20IP	3.86	90
447256	IP10920	20IP	3.86	152
447232	IP10625	25IP	4.43	49
447239	IP10725	20IP	4.43	70
447247	IP10825	25IP	4.43	90
447257	IP10925	25IP	4.43	152
447233	IP10627	27IP	4.99	49
447240	IP10727	27IP	4.99	70
447248	IP10827	27IP	4.99	90
447258	IP10927	27IP	4.99	152
447234	IP10630	30IP	5.52	49
447241	IP10730	30IP	5.52	70
447249	IP10830	30IP	5.52	90
447259	IP10930	30IP	5.52	152
447235	IP10640	40IP	6.65	49
447242	IP10740	40IP	6.65	70
447250	IP10840	40IP	6.65	90
447260	IP10940	40IP	6.65	152

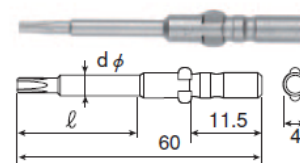


* Production upon your order

Drive: $\phi 4$ mm SHANK DRIVE Wing-shank



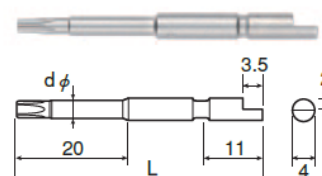
EDP No.	Model No.	IP	d ϕ	ℓ	L
447416	D73 4IPx60	4IP	1.8	20	60
447417	D73 5IPx60	5IP	2	20	60
447418	D73 6IPx60	6IP	2.5	20	60
447419	D73 8IPx60	8IP	3	20	60
447420	D73 10IPx60	10IP	3	20	60



Drive: $\phi 4$ mm DRIVE Halfmoon



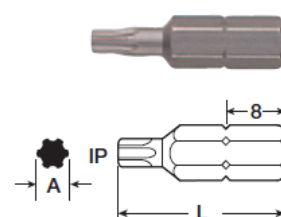
EDP No.	Model No.	IP	d ϕ	ℓ	L
447428	D71 2IPx44	2IP	1.5	20	44
447412	D71 2IPx64	2IP	1.5	20	64
447429	D71 3IPx44	3IP	1.7	20	44
447413	D71 3IPx64	3IP	1.7	20	64
447402	D71 4IPx44	4IP	1.8	20	44
447403	D71 4IPx64	4IP	1.8	20	64
447404	D71 5IPx44	5IP	2	20	44
447405	D71 5IPx64	5IP	2	20	64
447406	D71 6IPx44	6IP	2.5	20	44
447407	D71 6IPx64	6IP	2.5	20	64
447408	D71 8IPx44	8IP	3	20	44
447409	D71 8IPx64	8IP	3	20	64
447410	D71 10IPx44	10IP	3	20	44
447411	D71 10IPx64	10IP	3	20	64



Drive: 1/4" = 6.35mm HEX SHANK DIN3126-C6.3



EDP No.	Model No.	IP	A	L
447201	6IP/25	6IP	1.64	25.4
447202	8IP/25	8IP	2.31	25.4
447203	10IP/25	10IP	2.72	25.4
447204	15IP/25	15IP	3.25	25.4
447205	20IP/25	20IP	3.84	25.4
447206	25IP/25	25IP	4.39	25.4
447207	30IP/25	30IP	5.49	25.4
447208	40IP/25	40IP	6.3	25.4



Don't hesitate to contact us to receive additional information.

Thank you for your trust in VESSEL's products.

We look forward to hearing from you.