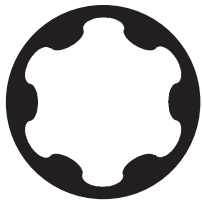


Koken® Information

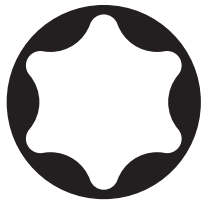
TORXplus®

New Addition EPL socket

**TORX PLUS
EP/EPL-style**



**TORX
E-style**



Technical Features

Straight Sidewalls & Reduced Recess Fall Away

- Increase tool engagement
- Virtually eliminates camout
- Ensures proper torque transfer
- Greatly reduces end load requirements
- Can reduce worker fatigue and muscular stress during manual assembly

Elliptically-based Geometry and Lobe Engagement

- Broadens contact surface to maximize engagement of driver and recess
- Eliminates damaging point-to-point contact

0° Drive Angle

- Optimises torque transmission
- Virtually eliminates radial stresses to increase tool bit life
- Enables use of recesses with thinner walls

Six Lobes with Large Cross-Sectional Areas

- Enables faster tool engagement
- Maximizes torque transfer
- Increases torsional strength

TORXplus® (EPL)		D (ref. mm)	d (ref. mm)
	10EPL	9.37	7.22
	12EPL	11.13	8.55
	14EPL	12.85	9.89
	16EPL	14.71	11.30
	18EPL	16.62	12.78
	20EPL	18.42	14.16

4425 (EPL)	D₁ (mm)	D₂ (mm)	ℓ (mm)	L (mm)	(g)	(pcs)
10EPL	13.2	21	6.2	36	45	10
12EPL	14.6	21	7.2	37	47	10
14EPL	16.5	21	8.1	37	49	10
16EPL	19.0	22	9.1	37	60	10
18EPL	20.3	22	10.2	37	60	10
20EPL	22.9	22	11.2	37	65	10



TORXplus® is a registered trademark of **Acument Intellectual Properties, LLC.**
Koken TOOL CO., LTD. holds the official license to use the trademark **TORXplus®.**