

PPA2176 | Tamper-resistant Torx screwdriver bit XLPR+ -L25mm -Standard ()

The Torx Tamper-Resistant bit, often abbreviated to TR or Security Torx, is a secure variant of the standard Torx bit. It is designed to tighten/loosen Torx screws with a small central lug, preventing the use of a conventional Torx bit. Highly reliable, used to prevent unauthorised tampering while retaining the mechanical advantages of Torx, the Torx Tamper bit is ideal for fixed, public or sensitive installations.



Features



Code	EAN	N°	Ø Screw	L	Torsion/EAD/-	QTY	PCB
PPA21760251005	3221912391872	10	3,0 - 3,5	25	Standard	5	1
PPA21760251505	3221912395047	N15	3,5 - 4,0	25	Standard	5	1
PPA21760252005	3221912395085	N20	4,0 - 5,0	25	Standard	5	1
PPA21760252505	3221912395108	N25	5,0 - 6,0	25	Standard	5	1
PPA21760253005	3221912395122	N30	6,0 - 8,0	25	Standard	5	1
PPA21760254005	3221912395139	N40	8,0 - 10	25	Standard	5	1