

## 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