

UAE Email:mathews@generaltechuae.com Tel : +971 (0) 2 550 7702 Fax : +971 (0) 2 550 7706

SAUDI Mathews@generaltechsaudi.com Tel : +966 (0) 3 834 4264 Fax : +966 3 834 4538

Kennedy TCD025 DL1 TOOL CONTROL DRAWER SET 25-PCE

25 Piece Set - TCD025 CAD designed and high precision laser cut foam tray inserts are designed to keep tools precisely and accurately in the correct position and drawers for improved productivity. In some applications a dropped tool is a serious hazard colour contrasting foam inserts are used to easily recognise lost tooling and also reduce audit time. Areas of use include food industry maintenance, automotive assembly. Professional Pliers: 1x 160mm snipe nose. 1x 160mm diagonal cutters. 1x 160mm combination. Pro-Torq Screwdrivers: Crosspoint: No.2 x stubby, No.2 x 100mm. Pozidriv: No.1 x 75, No.2 x 100, No.3 x 150mm. Flared: 6.3 x 150, 8.0 x 200mm. Parallel: 5.0 x 150mm. Metric Professional Combination Wrenches: 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18 and 19mm.



×

Specifications	Details
Brand	Kennedy
Number Of Pieces	25
Includes	(14) Metric Professional Combination Wrenches. (2) Crosspoint Pro-Torq Screwdrivers (2) Pro-Torq Flared Screwdrivers (3) Pozidriv Pro-Torq Screwdrivers Combination Pliers Diagonal Cutter Pliers Parallel Pro-Torq Screwdriver Snipe Nose Pliers
Material	Foam
Overall Width	590 mm
Colour	Black
Overall Depth	410 mm
Туре	Drawer Insert
For Use With	KEN5945580GTSK KEN5945590GTSK
Drawer Height	100 mm 200 mm 50 mm
Insert Dimensions	590x410x45



UAE Email: mathews@generaltechuae.com Tel : +971 (0) 2 550 7702 Fax : +971 (0) 2 550 7706

SAUDI Mathews@generaltechsaudi.com Tel : +966 (0) 3 834 4264 Fax : +966 3 834 4538

Specifications	Details
Castor Weight Capacity	N/A kg
Insert Height	45 mm
Drawer Width	590 mm
Drawer Dimensions	590x410x100 590x410x200 590x410x50
Drawer Depth	410 mm
Castor Height	N/A mm
Insert Width	590 mm
Overall Height	25 mm
Insert Depth	410 mm
Dimensions	590mm x 410mm x 45mm
Castor Diameter	N/A mm
Number Of Drawers	N/A
Castor Dimensions	N/A