



Technical Specifications & Assembly

DS10 Undermount

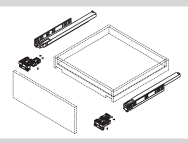


Standard Drawer Kit (packaged as a complete set)

Product Features

- 4-Way Clip provides for Height and Lateral Side Adjustment
- Height Adjustment ranges from 0mm to 3mm
- Lateral Side Adjustment ranges from ±1.5mm
- 6-Way Clip (optional) enables Depth Adjustment from 0-3mm
- Tool free assembly and removal of drawer.
- Silent system guarantees smooth run without noise.
- Load Capacity of 40kg (88lbs)

- Includes 1 set of undermount slides
- All DTC slides include front 4-Way locking clips.
- Screw kit







DS10 Undermount Ordering Guide		
Length (mm/Inch)	Matte Grey	Set/Box
250mm (10")	105-DS10-250	10
270mm (11")	105-DS10-270	10
300mm (12")	105-DS10-300	10
350mm (14")	105-DS10-350	10
400mm (16")	105-DS10-400	10
450mm (18")	105-DS10-450	10
500mm (20")	105-DS10-500	10
550mm (22")	105-DS10-550	10
600mm (24")	105-DS10-600	10

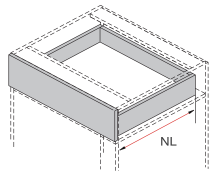
DS10 Undermount Locking Clips Ordering Guide			
Description	Part#	Set/Box	
4-Way Adjustable locking clips	105-ODSD4-DS10H	50	
6-Way Adjustable locking clips	105-ODSD6-DS10H	50	



DS10 Undermount

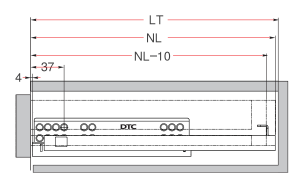
Technical Specifications & Assembly

Space Requirements

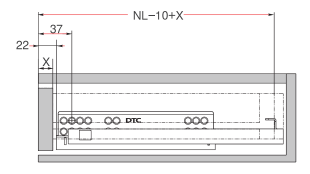


NL:Nominal length

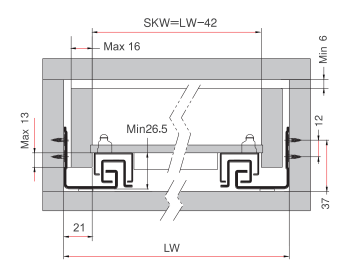
Overlay Installation Dimensions



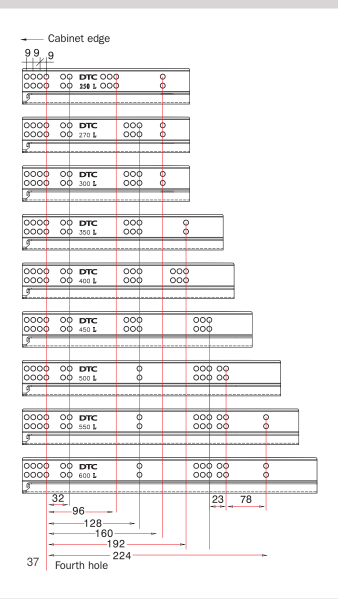
Inset Installation Dimensions



Installation Dimensions



Drilling Pattern





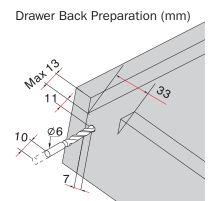
DS10 Undermount

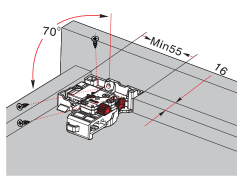
Technical Specifications & Assembly

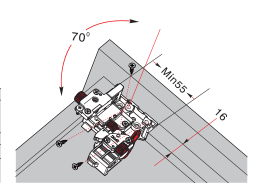
Back Assembly

2D Locking Clip Assembly

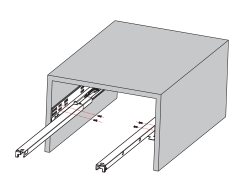
3D Locking Clip Assembly



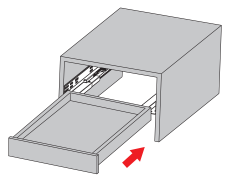




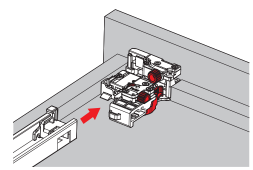
Drawer Assembly



Fix the slides onto the cabinet.

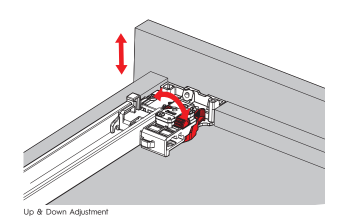


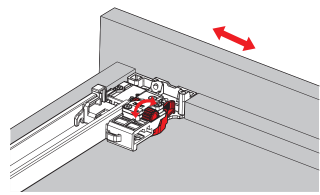
Lay the drawer bottom onto the slide then push the drawer into the cabinet



Slides should click into place, if not will have to be adjusted from the bottom.

4-Way Drawer Assembly Adjustment





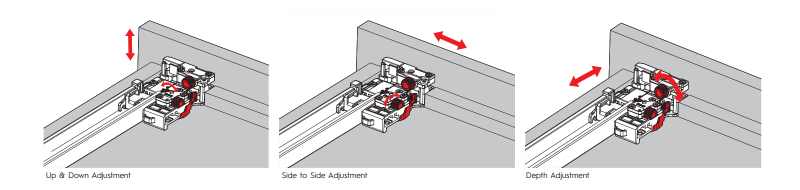
Side to Side Adjustment



DS10 Undermount

Technical Specifications & Assembly

6-Way Drawer Assembly Adjustment



Drawer Removal

