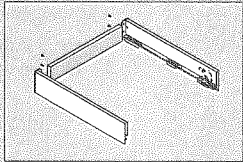
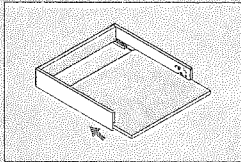


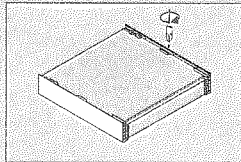
Drawer Assembly



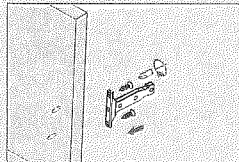
Back assembly



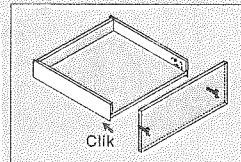
Bottom assembly



Fix screws

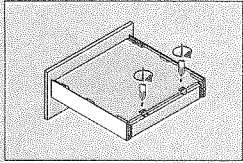


Front assembly

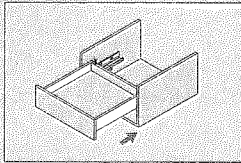


Click

Drawer Assembly

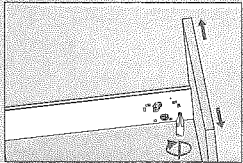


Fixing-brackets assembly

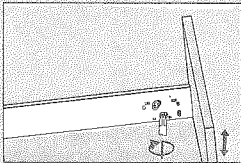


Slide into the cabinet

Adjustments for Lower/Medium Drawer (M/K Height)

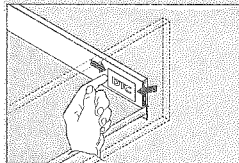


Left&right adjustment

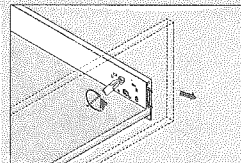


Up&down adjustment

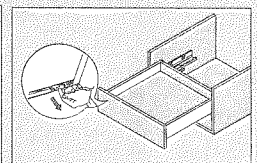
Removal for Lower/Medium Drawer (M/K Height)



Tip up the cover and pull out

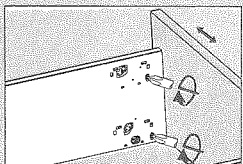


Turn screw driver to release the drawer front

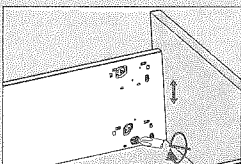


Press the locking device under drawer bottom and pull out the drawer

Adjustments for High Drawer (C Height)

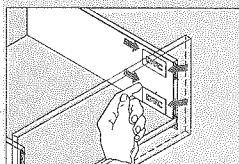


Left&right adjustment

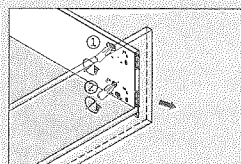


Up&down adjustment

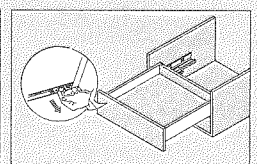
Removal of High Drawer (C Height)



Tip up the cover and pull out

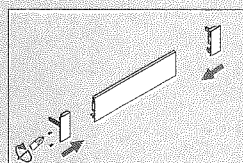


Turn screw driver to release the drawer front

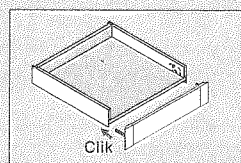


Press the locking device under drawer bottom and pull out the drawer

Low Inner Drawer Front Assembly (M Height)

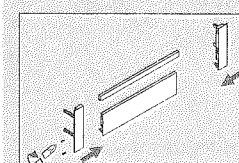


Click

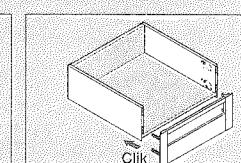


Click

High Inner Drawer Front Assembly (C Height)

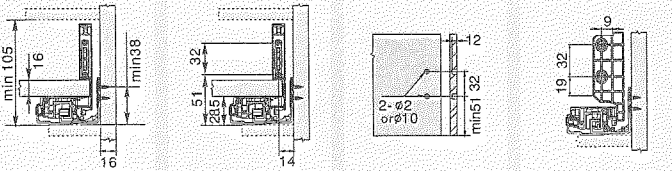


Click



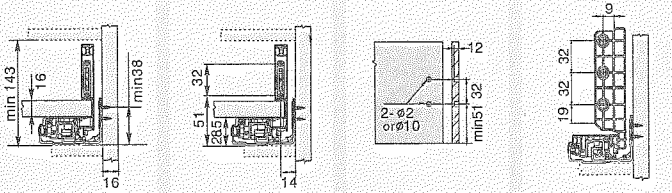
Click

Low Drawer: M Height



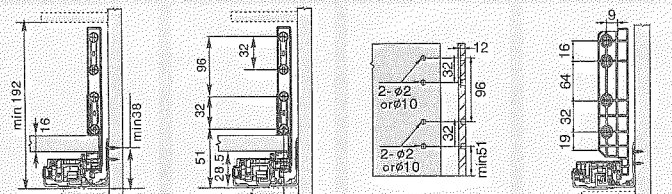
Space requirement in cabinet Front installation dimensions Front drilling dimensions Back installation dimensions

Medium Drawer: K Height



Space requirement in cabinet Front installation dimensions Front drilling dimensions Back installation dimensions

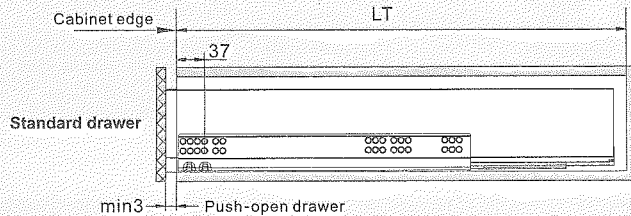
High Drawer: C Height



Space requirement in cabinet Front installation dimensions Front drilling dimensions Back installation dimensions

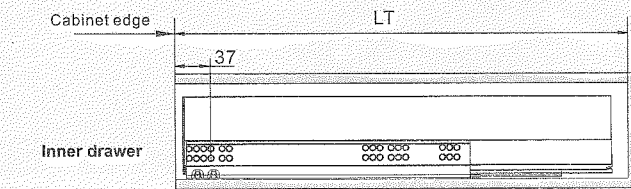
Installation Dimensions

Internal cabinet depth = $LT - NL + 3$



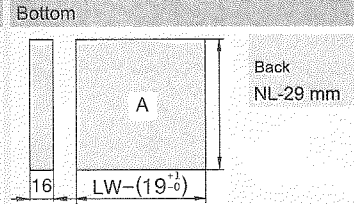
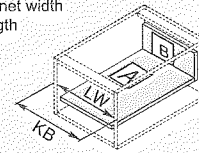
Soft close slides: $LT = NL + 3$

Push-open slides: $LT = NL + 10$

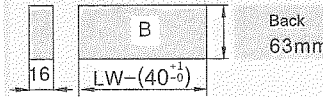


Cutting dimensions for 16mm chipboard

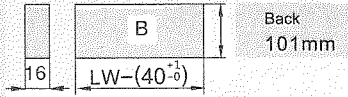
KB Cabinet width
LW Internal cabinet width
NL Nominal length



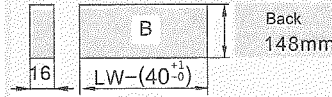
Low Drawer: M Height



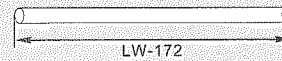
Medium Drawer: K Height



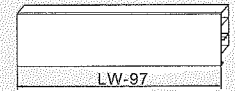
High Drawer: C Height



Rod for Push-open Synchronization



Front section for inner drawer

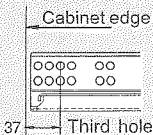


Screw Positions of the Slides

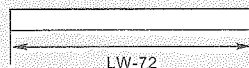
Cabinet edge	NL
	270
	300
	350
	400
	450
	500
	550
	600

Dimensions: 37, 32, 128, 160, 192, 224, 23, 78

Fixing hole position for push-open inner drawer



Square Cross Rail



DTC

GUANGDONG DONGTAI HARDWARE PRECISION MANUFACTURING CO., LTD.
Tel.: +86(0)757-25332283 Fax: +86(0)757-25551876
E-mail: dtc@dtcdtc.com Website: www.dtcdtc.com