QUICK START GUIDE

DRAWER PREPARATION

FORMULA FOR CALCULATING DRAWER BOX LENGTH

Slide length = Outside drawer box length (Example: If slide length = 16", the outside length of the drawer box = 16")

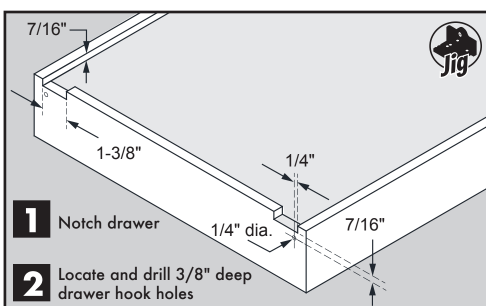
FORMULA FOR CALCULATING DRAWER BOX HEIGHT Maximum drawer height = cabinet height minus 13/16"

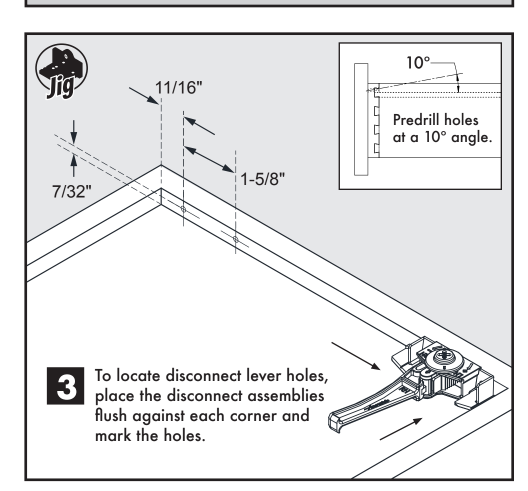
Drawer Box Length tolerance +0/-1/16"

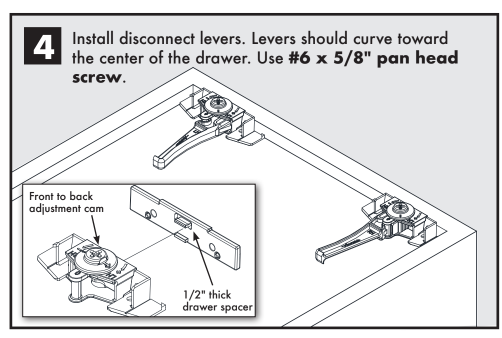
FORMULA FOR CALCULATING DRAWER BOX WIDTH

5/8" 16mm 19/32" 15mm deduct from inside cabinet width: 1-3/4" 44.45mm 1-3/4" 44.45mm 1-3/4" 44.45mm

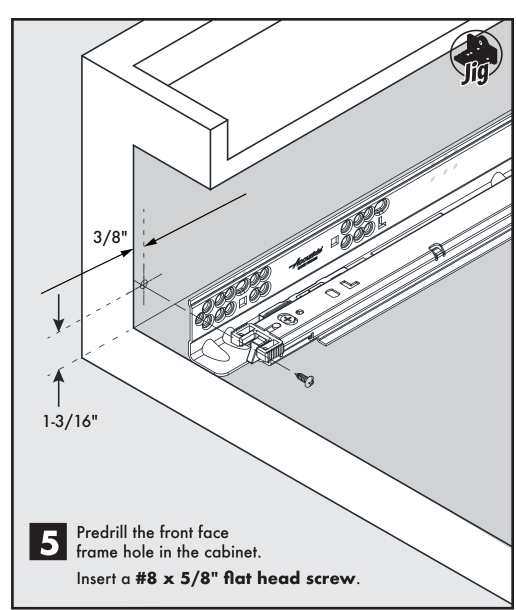
deduct from inside cabinet width: 1/2" 13mm 9/16" 15mm 5/8" 17mm 3/4" 19mm

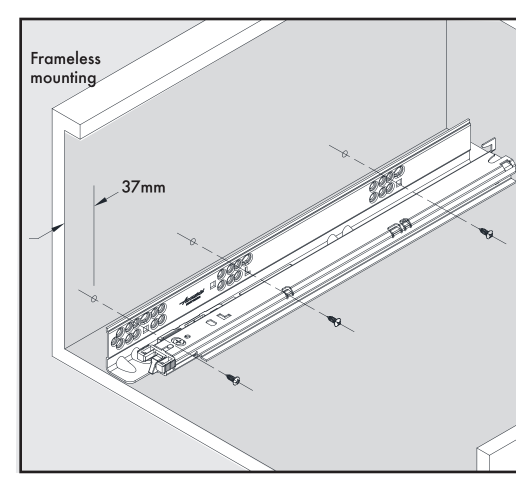


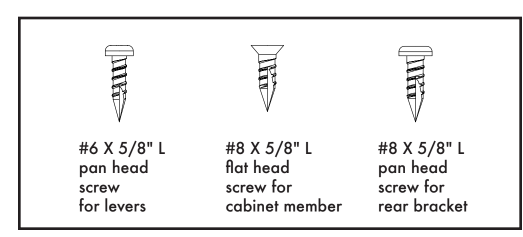




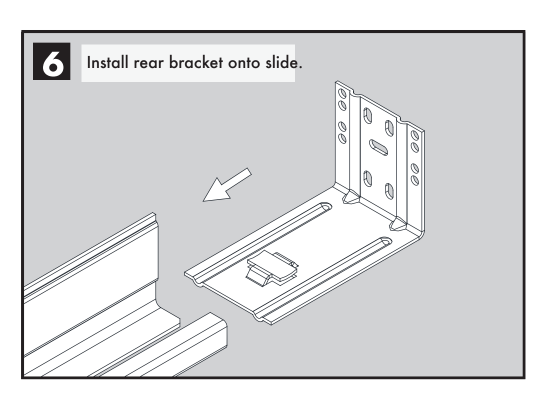
CABINET MEMBER

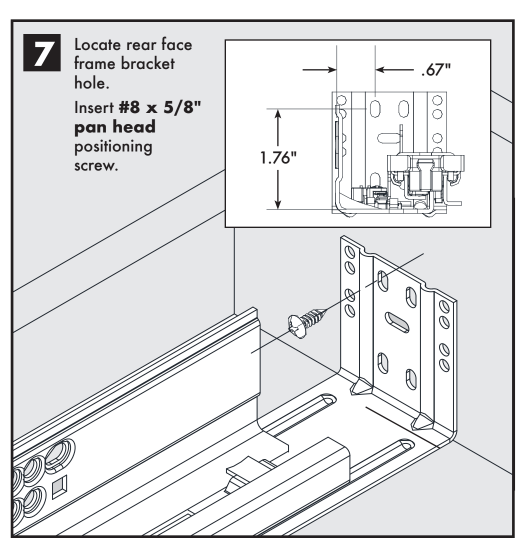






REAR FACE FRAME BRACKET





OPTIONAL KITS:



Drilling Jig PN 4180-0568-XE

Slotted Rear Face Frame Bracket PN 4180-0656-XE

Bottom Inset Face Frame Bracket

Bottom Mount Bracket

PN 4180-0569-XE

Inset Face Frame Bracket

PN 4180-0604-XE

PN 4180-0605-XE

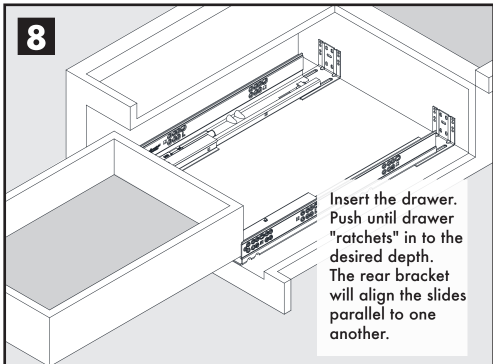
Vertical Mount Disconnect

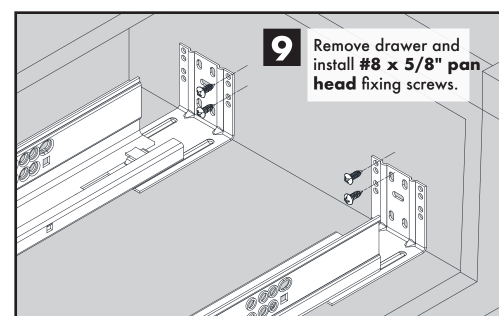
PN 4180-0747-XE

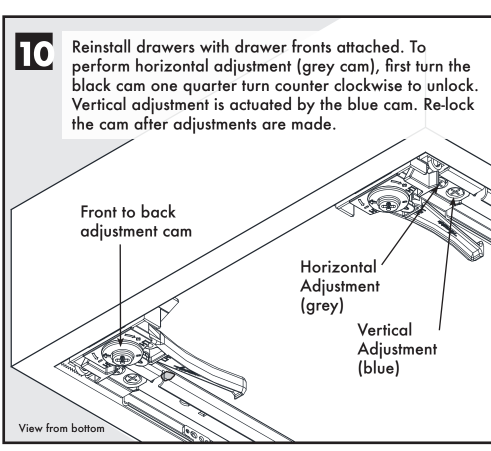
Tool Kit PN 4180-0603-XE

For more detailed installation information, see product technical sheet.

DRAWER INSERTION & **ADJUSTMENT**







NOTE: Install knobs or pulls after drawer fronts are adjusted to ensure proper alignment.



12311 Shoemaker Avenue • Santa Fe Springs, CA 90670 (562) 903-0200

www.accuride.com

©2022 ACCURIDE INTERNATIONAL INC.

3700-9562-R2-0122

3700-9562