#### filing and storage

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By Section

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	Product	Guide	Last		Product	Guide			Product		Last
Product Name	Code	No.	Updated	Product Name	Code	No.	Updated	Product Name		Guide No.	
LEDGER				Ledger Full Pull Overhead Cabinet -	SSF	TFF_201	c Sept 2019	Drawer Divider	LPAD	TFF_304	Sept 2019
Ledger Lateral Files	LLF	_	Feb 2022	W/R/S Off-Module				Pencil Tray	LPAT		
Ledger Storage Cabinets	LSC	_	Feb 2022	Ledger Full Pull A-4 Overhead Cabinet -				Hanging File Bar	LPAB		
Add-on Storage Cabinets	LSA	_	Feb 2022	W/R/S Off-Module	SSFM			Stationary Insert	LPAI		
Ledger Pedestals	LPF		Feb 2022	Ledger Flush-Front Overhead Cabinet -				Pedestal Supporting Bracket	LSBN		Feb 2022
Ledger Stretch Pedestals	LPS		Feb 2022	W/R/S Off-Module	LSF			Casters & Counterweight (Pedestals)	W		Sept 2019
Wardrobe Cabinets	LWC		Feb 2022	Almanac Overhead Cabinet -				Lock & Keys	К		Sept 2019
Suspended Personal Cubby	LSPC	TFF_007	Feb 2022	W/R/S Off-Module	LSSF			Supporting Locker Bracket	LLB		Sept 2019
STANDARD STORAGE				Universal Overhead Cabinet -				Cabinet and File Top	SFVO	TFF_309	Feb 2022
Standard Pedestals	LCD		Sept 2019	W/R/S Off-Module	LUSF			LEDGER PLUS			
Standard Storage Stretch Pedestals	LCE	TFF_005	Sept 2019	Standard Overhead Cabinet -				LEGS FOR LEDGER PLUS STORAG	E - ELE	VATED	
CUSTOM STORAGE				W/R/S Off-Module	LCSF			Triple Locker Tower - Elevated	PLTTE	TFF_401	Feb 2022
Build-Up Cabinet Cases	LBC	TFF_101	Feb 2022	Universal Upmount Overhead Cabinet -				Dual Locker Tower - Elevated	PLTDE		
Build-Up Stretch Pedestal Modules				On-and Off-Module	LUSU	TFF_202	2 Sept 2019	Under Worksurface Height Drawer Cabin	et -		
(Drawers)	LBMC			Standard Upmount Overhead Cabinet -				Elevated	PLDUE		
Build-Up Stretch Pedestal Cases	LBS			On-and Off-Module	LCSU			CABINETS & ADD-ON STORAGE (	GANGIN	G	
<b>OVERHEAD STORAGE</b>				Upmount Sliding Door Overhead Cabinet	-			Lounge Height Drawer Cabinet - Standard	PLDLS	TFF_402	Feb 2022
Ledger Full-Pull Overhead Cabinet -	SSF	TFF_201:	a Sept 2019	On-and Off-Module	LMSU			Under Worksurface Drawer Cabinet			
Off-Module				ACCESSORIES				- Standard	PLDUS		
Ledger Full-Pull A-4 Overhead Cabinet -				Hanging File Bars 30" Wide	LFA01	TFF_301	Sept 2019	Under Worksurface Drawer Cabinet			
Off-Module	SSFM			Hanging File Bars 36" Wide	LFAO2			- Elevated	PLDUE		
Ledger Flush-Front Overhead Cabinet -				Hanging File Bars 32" Wide	LFA03			Worksurface Height Drawer Cabinet			
Off-Module	LSF			Cross File Bars	LFA07			- Standard	PLDWS		
Almanac Overhead Cabinet - Off-Module	LSSF			Divider Plates	LFA10			Counter Height Drawer Cabinet - Standar	CPLDCS		
Universal Overhead Cabinet - Off-Module	LUSF			Legal-to-Letter Adapter 30" Wide	LFA11			Bar Height Drawer Cabinet - Standard	PLDBS		
Standard Overhead Cabinet - Off-Module	LCSF			Legal-to-Letter Adapter 36" Wide	LFA12			Tall Drawer Cabinet - Standard	PLDBS		
Ledger Full Pull Overhead Cabinet -	SSF	TFF_201b	Sept 2019	Legal-to-Letter Adapter 42" Wide	LFA13			Combo Cabinet - Standard	PLCS		
On-Module				EDP Adapter	LFA20			Storage Cabinet - Standard	PLSS		
Ledger Full Pull A-4 Overhead Cabinet -				Half-Height Divider Plates	LFA24			Add-On Storage Cabinet Metal	PLACM		
On-Module	SSFM			Counterweights A	LFA08	TFF_302	2 Sept 2019	Add-On Storage Cabinet Wood	PLACW		
Ledger Flush-Front Overhead Cabinet -				Counterweights B	LFA09		-	Single Locker Tower - Standard	PLTSS		
On-Module	LSF			Shelf (Ledger, Custom Storage, Almanac)	SA1	TFF_303	Sept 2019	Dual Locker Tower - Standard	PLTDS		
Almanac Overhead Cabinet - On-Module	LSSF			Slotted Shelf			-	Dual Locker Tower - Elevated	PLTDE		
Universal Overhead Cabinet - On-Module	LUSF			(Ledger, Custom Storage, Almanac)	SA2			Triple Locker Tower - Standard	PLTTS		
Standard Overhead Cabinet - On-Module	LCSF			Hat Shelf				Triple Locker Tower - Elevated	PLTTE		
				(Ledger, Custom Storage, Almanac)	SA3			*			

#### filing and storage

Bar Height Drawer Cabinet - Standard

Storage Supporting

Storage Supporting

Storage Supporting

Storage Supporting

Storage Cabinet - Standard Worksurface &

Storage Cabinet - Elevated Worksurface &

Combo Cabinet - Standard Worksurface &

Combo Cabinet - Elevated Worksurface &

Triple Locker Tower - Elevated

Dual Locker Tower - Elevated

PLDBS

PLSSW

PLSEW

PLCSW

PLCEW

PLTTE

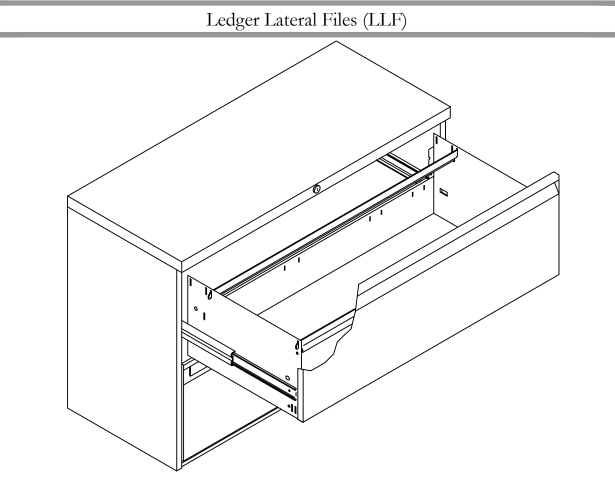
PLTDE

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Product Name	Code	No.	Updated	Product Name	Code	No.	Updated	Ţ	Product Name	Product Name Code	Product Name Code Guide No.	Product Name Code Guide No. Upd	Product Name Code Guide No. Updated	Product Name Code Guide No. Updated
WORKSURFACES SEMI-SUPPORTED ON ONE OR TWO				DISTRICT LEG & REINFORCEM		INEL FOR	Ł							
STORAGE UNITS				SEMI-SUPPORTED WORKSURFA										
Semi-Supported Worksurface	PLSW	TFF_4	)3a Feb 2022	Semi-Supported Worksurface Rectangula	ur PLSWR	TFF_404	a Sept 2019							
Worksurface Height Drawer Cabinet				District Leg for Semi-Supported										
- Standard	PLDWS			Worksurface	PLSD									
Counter Height Drawer Cabinet - Standard	PLDCS			Worksurface Reinforcement Channel	PLRC									
Bar Height Drawer Cabinet - Standard	PLDBS			LOOP LEG & REINFORCEMENT	CHANNE	L FOR								
Storage Cabinet - Standard Worksurface &				SEMI-SUPPORTED WORKSURFA	CES									
Storage Supporting	PLSSW			Semi-Supported Worksurface Rectangula		TFF_404	Sept 2019							
Combo Cabinet - Standard Worksurface &				Loop Leg for Semi-Supported Worksurf	ace PLSL									
Storage Supporting	PLCSW			Worksurface Reinforcement Channel	PLRC									
Triple Locker Tower - Elevated	PLTTE			PEDESTAL LEG & REINFORCEM	IENT CHA	NNEL FO	R							
Dual Locker Tower - Elevated	PLTDE			SEMI-SUPPORTED WORKSURFA	CES									
CANTILEVERED WORKSURFACE &	c STORAG	E TOP F	OR	Semi-Supported Worksurface	PLSW	TFF_404	c Sept 2019							
CLUSTERS				Pedestal Leg for Semi-Supported										
Cantilevered Worksurface	PLCW	TFF_40	3b Feb 2022	Worksurface	PLSP									
Storage Top for Clusters	PLST			Worksurface Reinforcement Channel	PLRC									
Worksurface Height Drawer Cabinet														
- Standard	PLDWS													
Counter Height Drawer Cabinet - Standard	PLDCS													

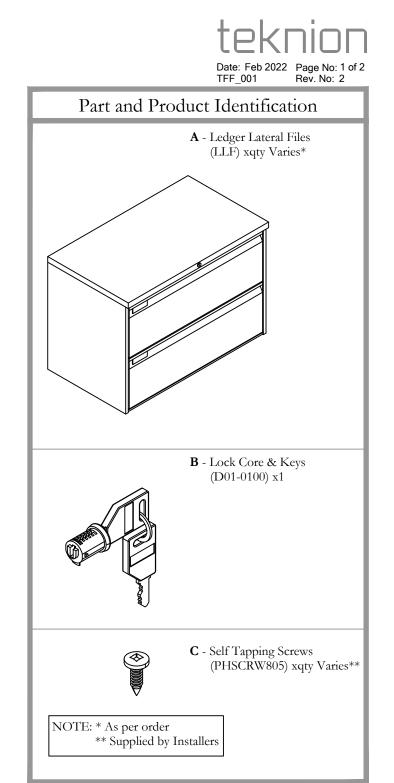
Section: LEDGER

Description: LEDGER LATERAL FILES



NOTE: Ensure product is leveled and if Front/Door alignment is needed, perform the necessary adjustment for the Fronts/Doors insuring equal gap.

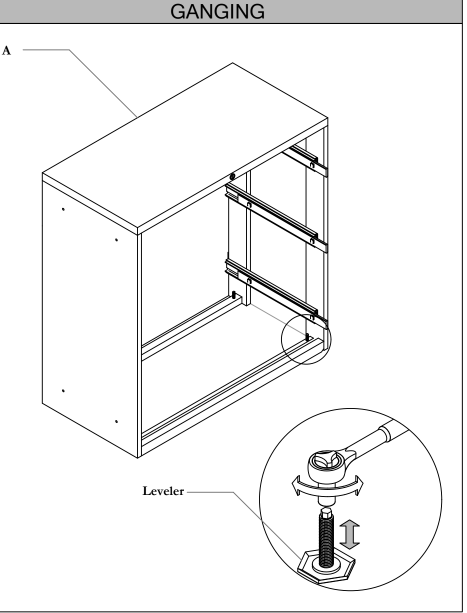
NOTE: Adjust Front/Door by Releasing the front mounting screws, adjust front and tighten the screws or use the hinge adjustment.



Section: LEDGER

# tekninn Date: Feb 2022 Page No: 2 of 2 TFF\_001

# Description: LEDGER LATERAL FILES LEVELING A NOTE: Drill from here through both

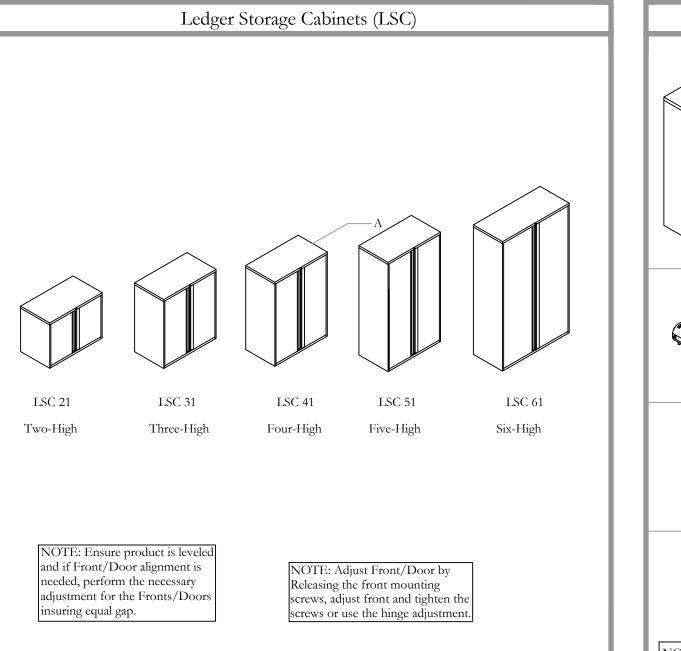


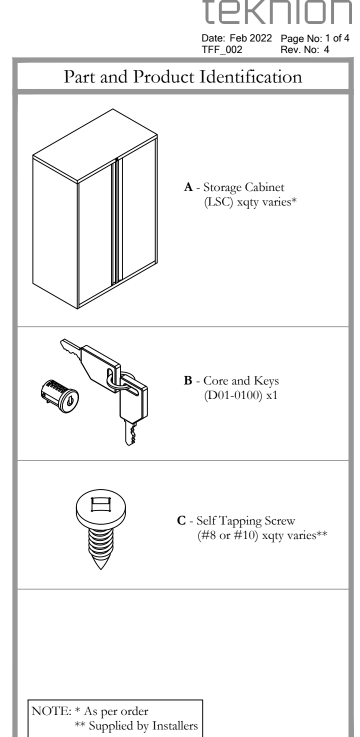
STEP 1: Use 1/4" Hex Wrench to level the unit as shown

STEP 2: Drill in positions as shown and use Self Tapping Screws provided for ganging

#### Section: LEDGER

Description: LEDGER STORAGE CABINETS

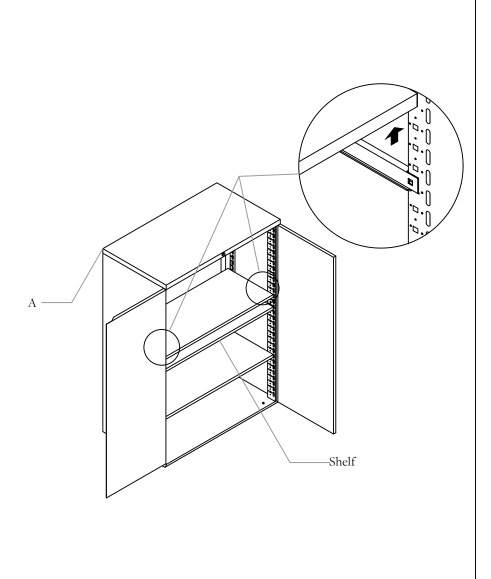




Section: LEDGER

Description: LEDGER STORAGE CABINETS

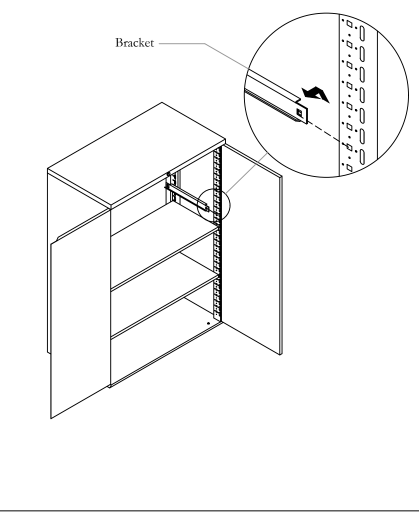
#### RELOCATING THE SHELVES



Date: Feb 2022 Page No: 2 of 4 TFF\_002

#### **RELOCATING THE BRACKETS**

NOTE: Screw(s) connecting Bracket to Cabinet side and shelf to bracket might need to be removed using Robertson #2 drive. Installers can put the screws back to secure the bracket and shelf.



STEP 1: Lift up/remove the Shelf placed on the Bracket

STEP 2: Lift up/remove the Bracket

Section: LEDGER

Description: LEDGER STORAGE CABINETS

teknion

Date: Feb 2022 Page No: 3 of 4 TFF\_002

# PLACING THE BRACKETS Bracket

PLACING THE SHELVES Shelf

STEP 3: Place and screw the Bracket to Cabinet side in the desired location

STEP 4: Place the Shelf on the desired Bracket location

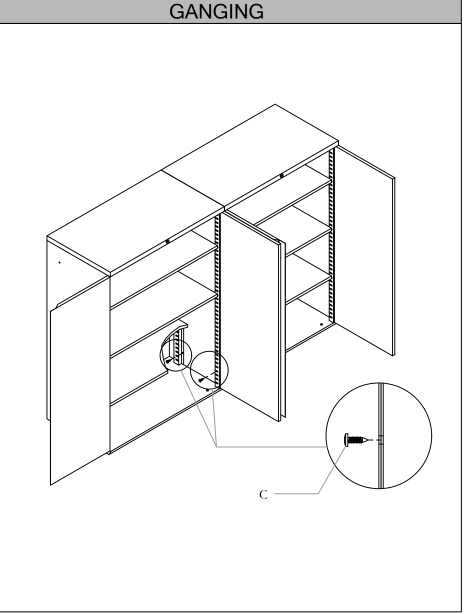
Section: LEDGER

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Date: Feb 2022 Page No: 4 of 4 TFF\_002

Description: LEDGER STORAGE CABINETS LEVELING Wrench Leveler

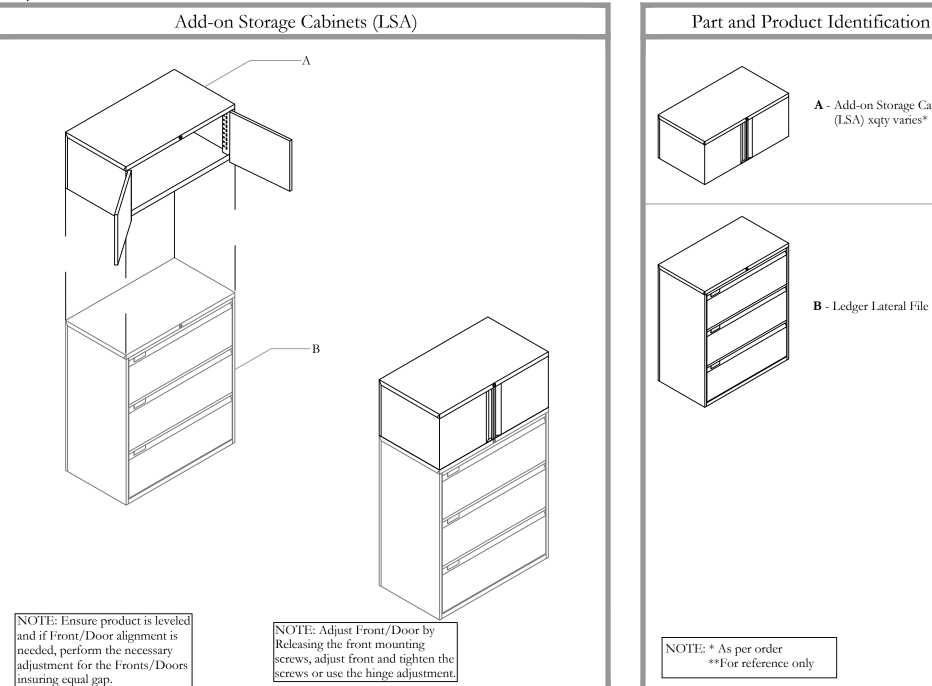
STEP 5: As shown, use 1/4" wrench to level the unit



STEP 6:Use Self Tapping Screws for ganging

Section: LEDGER

Description: ADD-ON STORAGE CABINETS



Date: Feb 2022 Page No: 1 of 3 TFF\_003 Rev. No: 2

**A** - Add-on Storage Cabinet (LSA) xqty varies\*

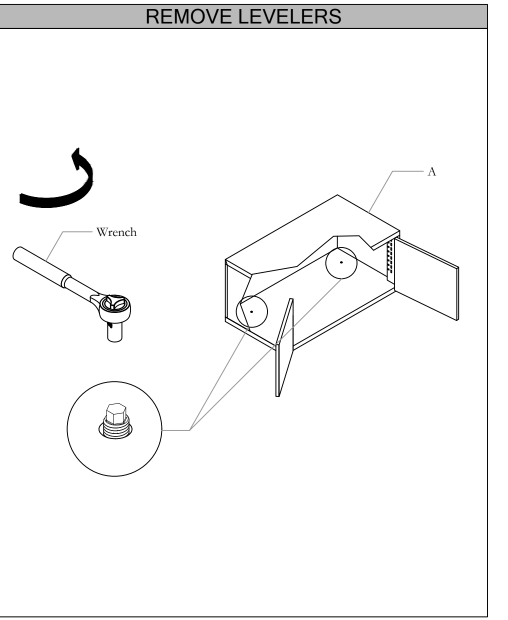
**B** - Ledger Lateral File (LLF)\*\*

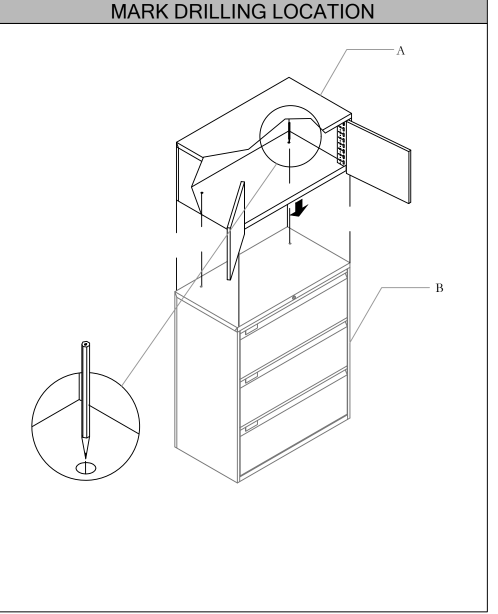
Section: LEDGER

Description: ADD-ON STORAGE CABINETS

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Date: Feb 2022 Page No: 2 of 3 TFF\_003



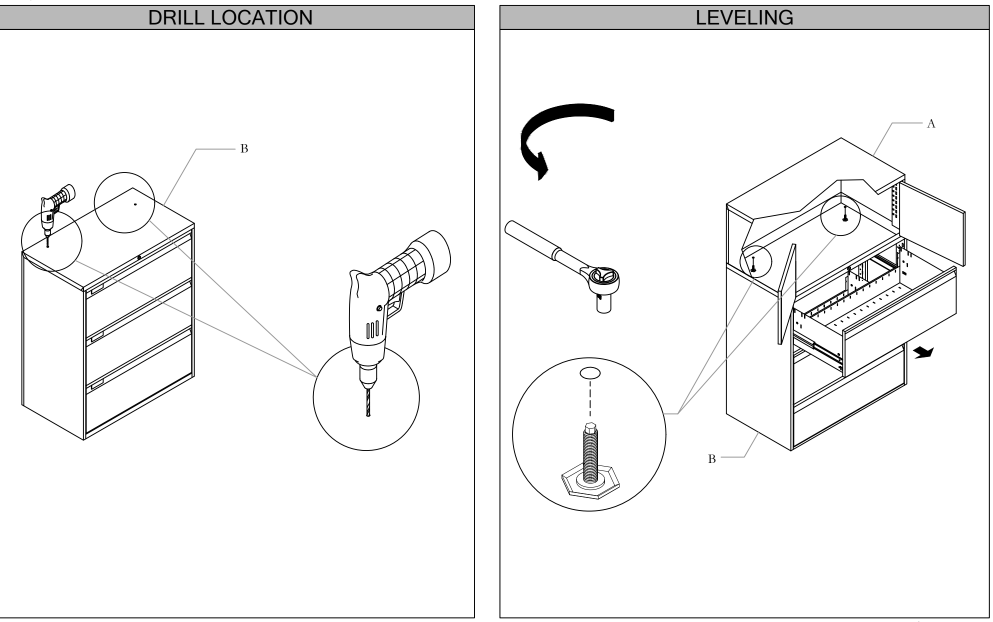


STEP 2: Use Back Holes as Templates to mark exact location for Drilling

# teknion

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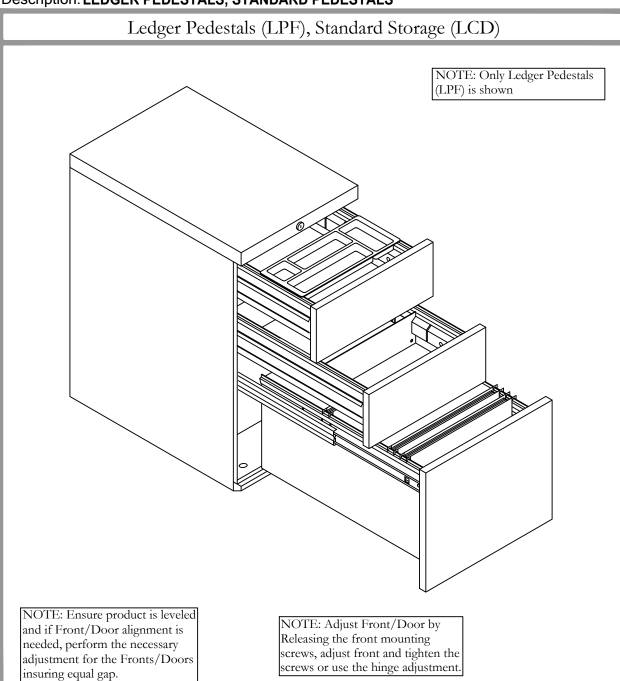
Section: LEDGER
Description: ADD-ON STORAGE CABINETS

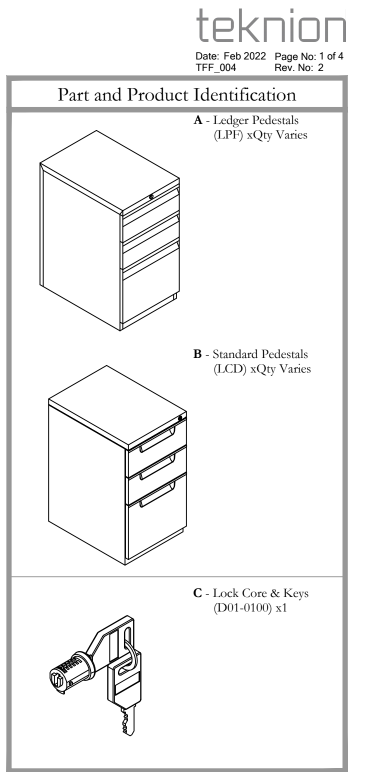


STEP 3: Drill the marked locations (Back of the unit only)

STEP 4: Put Levelers back in through both the cabinets and tighten them with 1/4" Wrench. Discard the two front levelers

Section: LEDGER AND STANDARD STORAGE Description: LEDGER PEDESTALS, STANDARD PEDESTALS

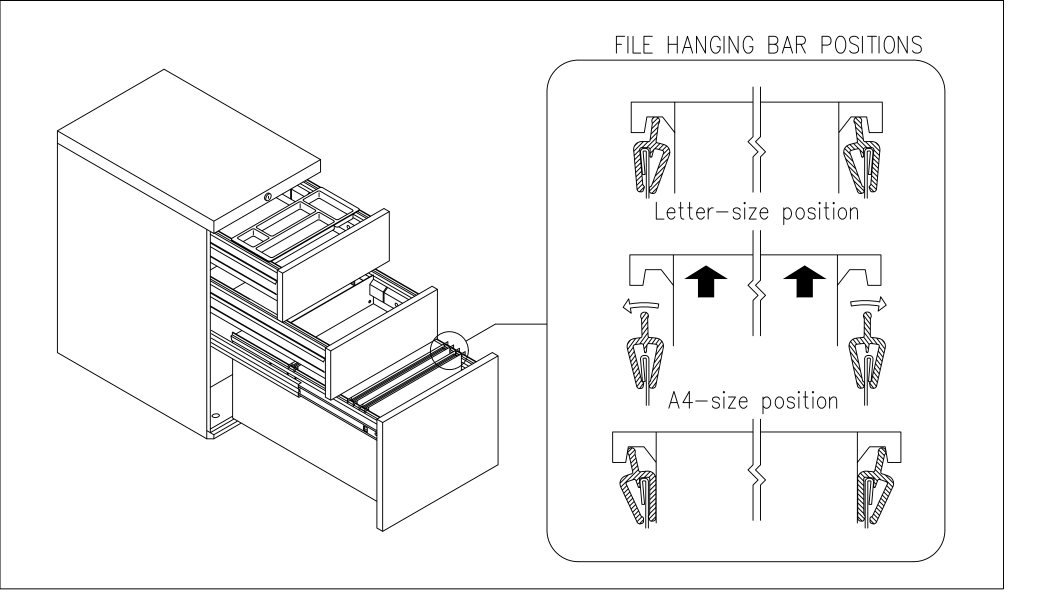




ଞିର୍ଟ୍ଟୌrତିh: LEDGER AND STANDARD STORAGE Description: LEDGER PEDESTALS, STANDARD PEDESTALS

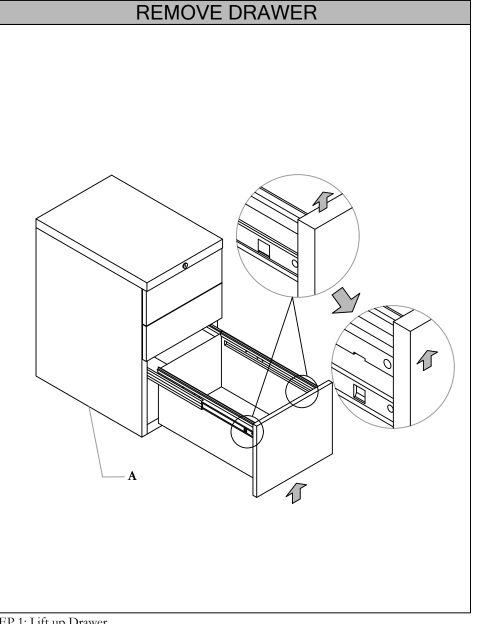


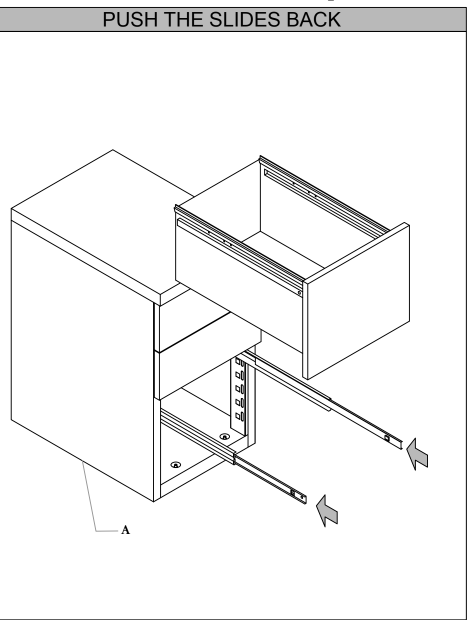
#### FILE HANGING BAR POSITIONS



Section: LEDGER AND STANDARD STORAGE Description: LEDGER PEDESTALS, STANDARD PEDESTALS





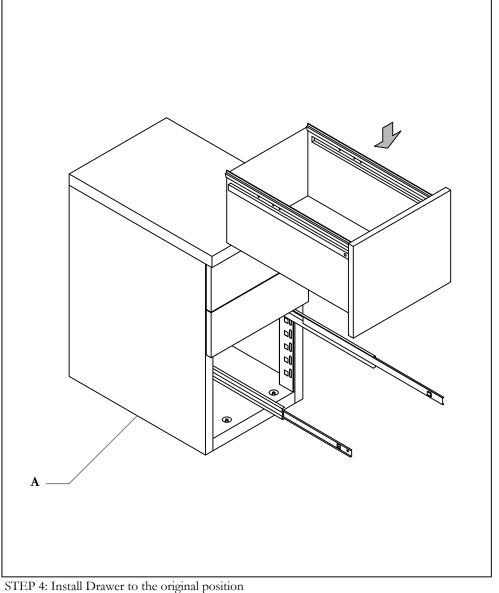


STEP 2: Push the Slides back

Section: LEDGER AND STANDARD STORAGE Description: LEDGER PEDESTALS, STANDARD PEDESTALS



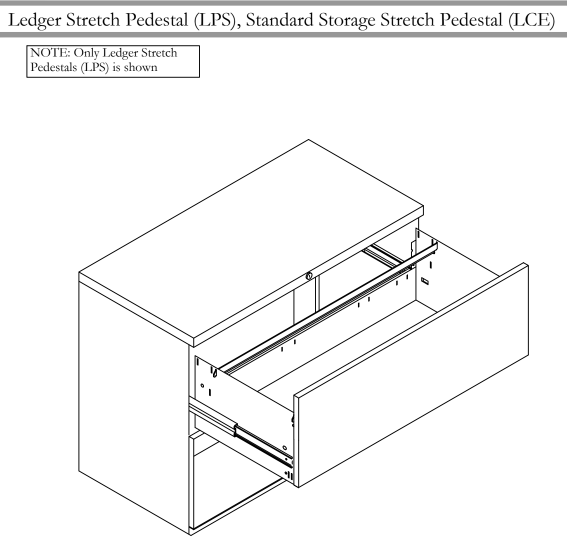
ADJUST LEVELER Leveler



PUT DRAWER BACK

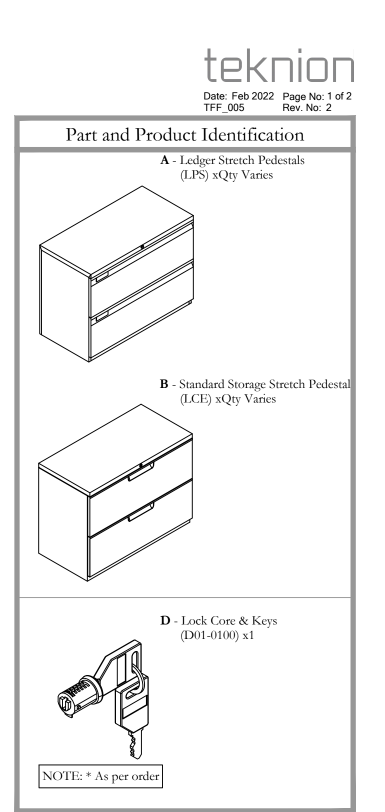
STEP 3: Use 1/4" Hex Wrench to level the unit

#### Section: LEDGER AND STANDARD STORAGE Description: LEDGER STRETCH PEDESTAL, STANDARD STORAGE STRETCH PEDESTAL



NOTE: Ensure product is leveled and if Front/Door alignment is needed, perform the necessary adjustment for the Fronts/Doors insuring equal gap.

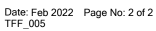
NOTE: Adjust Front/Door by Releasing the front mounting screws, adjust front and tighten the screws or use the hinge adjustment.

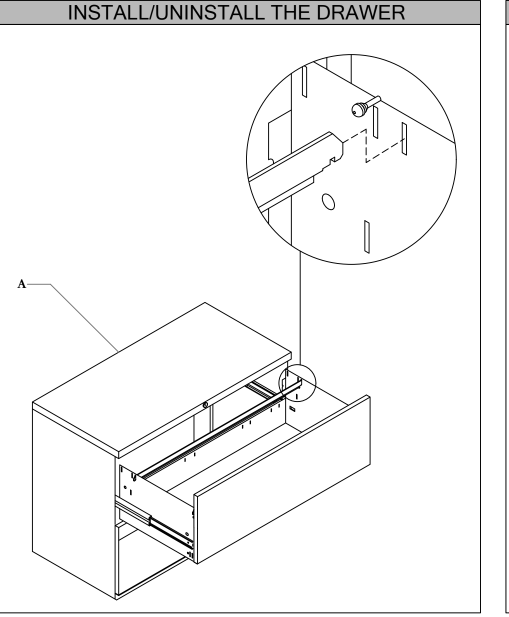


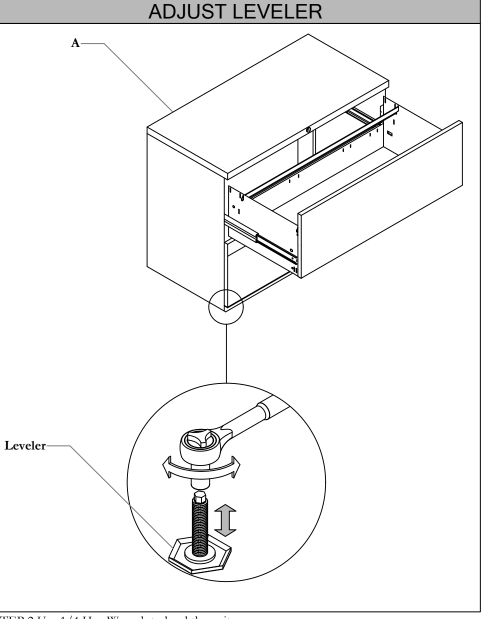
# teknion

Section: LEDGER AND STANDARD STORAGE

Description: LEDGER STRETCH PEDESTAL, STANDARD STORAGE STRETCH PEDESTAL



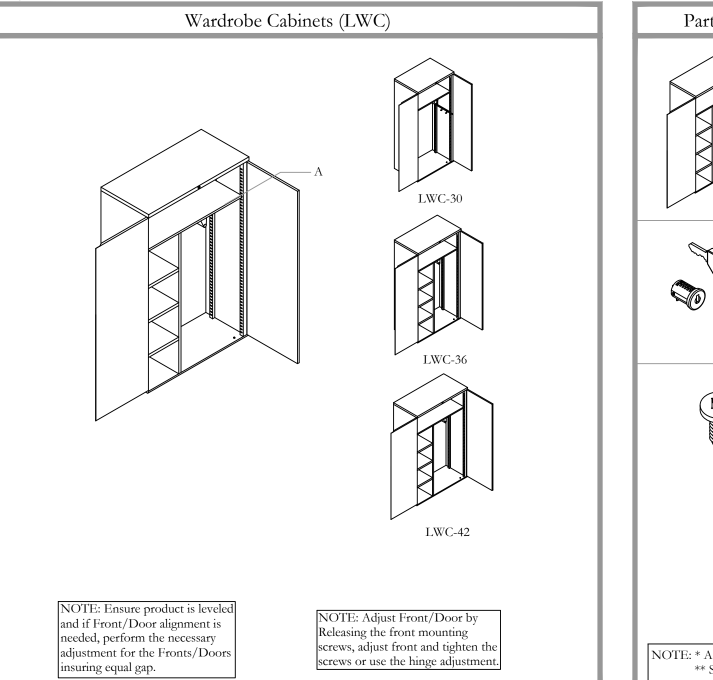


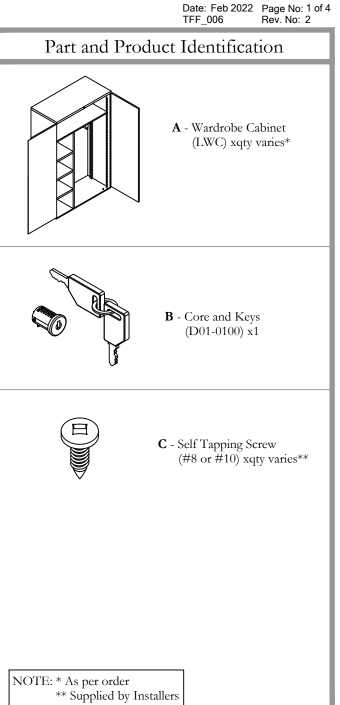


STEP 1: Install/Uninstall the Drawer

STEP 2 Use 1/4 Hex Wrench to level the unit

Section: LEDGER Description: WARDROBE CABINETS

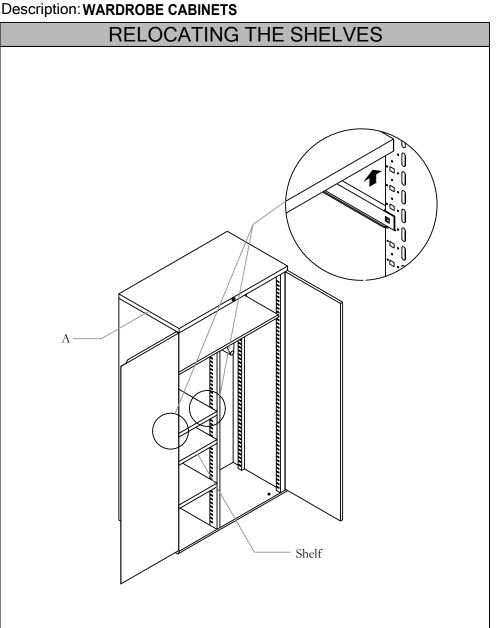




Section: LEDGER



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**RELOCATING THE BRACKETS** Bracket D ۵.

NOTE: Screw(s) connecting Bracket and Cabinet Edge might need to be removed using Robertson #2 drive. Installers can put the screws back to secure the bracket.

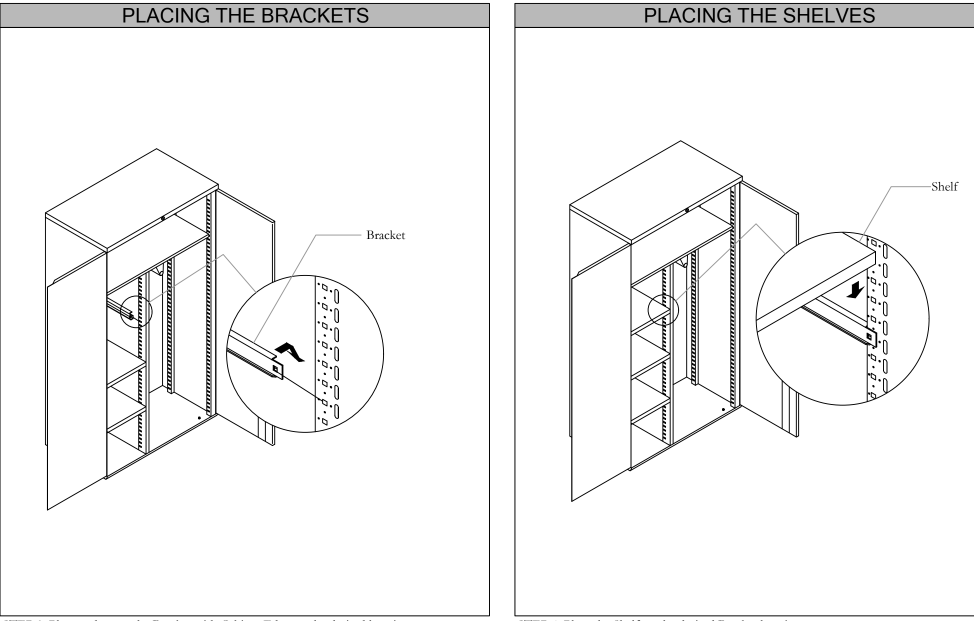
STEP 1: Lift up/remove the Shelf placed on the Bracket

STEP 2: Lift up/remove the Bracket

Section: LEDGER

Description: WARDROBE CABINETS

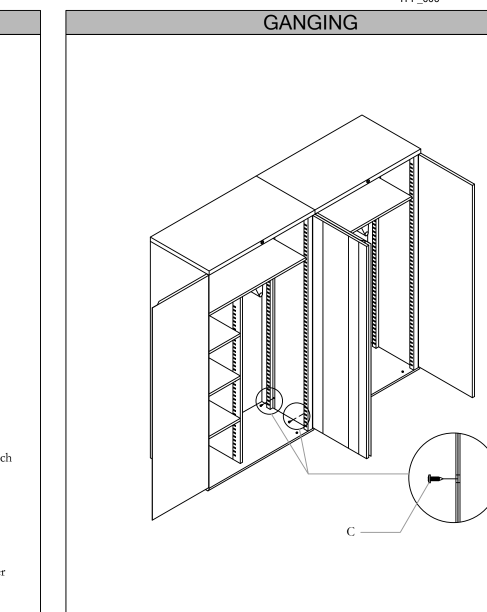


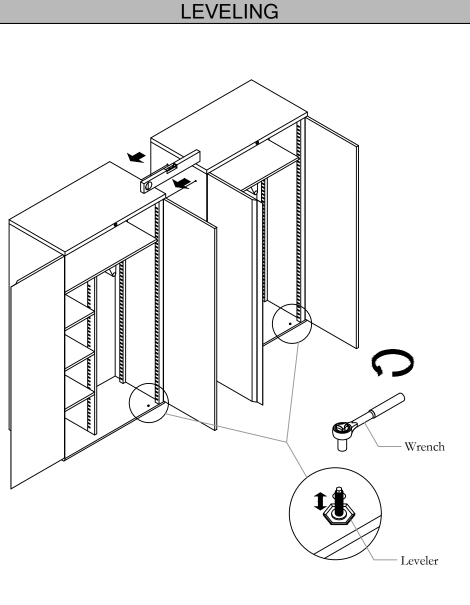


STEP 3: Place and screw the Bracket with Cabinet Edge on the desired location

STEP 4: Place the Shelf on the desired Bracket location

Section: LEDGER Description: WARDROBE CABINETS





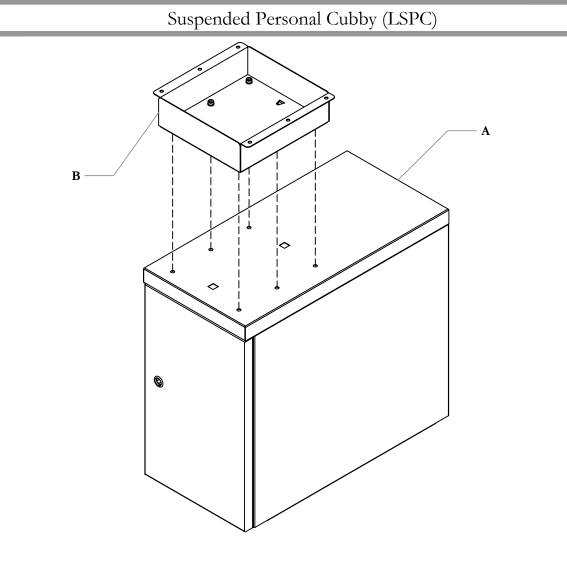
STEP 5: Tighten the nut of leveler using 1/4" Wrench

STEP 6: Use Self Tapping Screws for ganging

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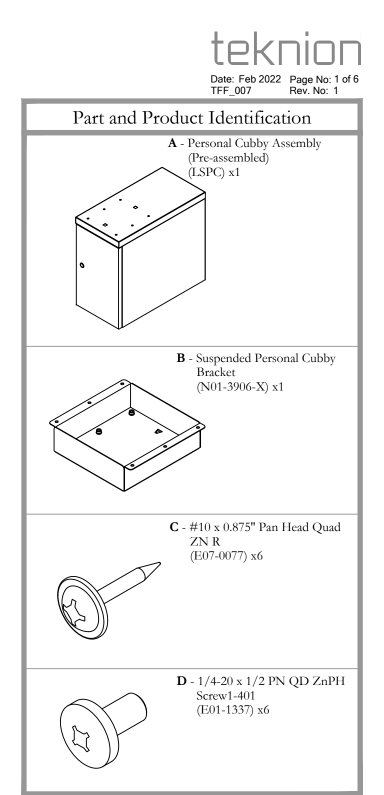
Section: LEDGER

Description: PERSONAL CUBBY



NOTE: Ensure product is leveled and if Front/Door alignment is needed, perform the necessary adjustment for the Fronts/Doors insuring equal gap.

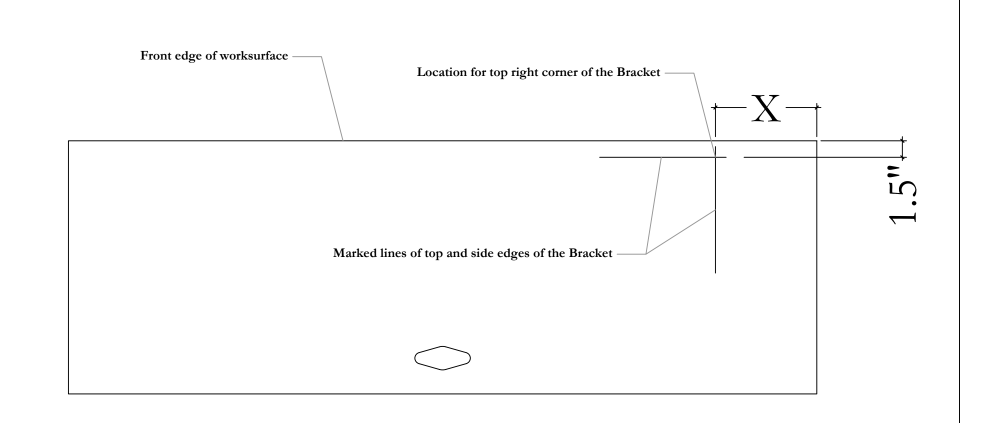
NOTE: Adjust Front/Door by Releasing the front mounting screws, adjust front and tighten the screws or use the hinge adjustment.



ຮີຍ່ຕໍ່ໃຫ້າ: LEDGER Description: PERSONAL CUBBY



#### MARK LOCATION FOR TWO BRACKET EDGES



STEP 1: Lay the Worksurface on a flat ground. Measure the distance "X" between the side of the Bracket and the side of the Worksurface. (Refer to Table 1 on Page 3 for different table types) Mark the location for placing the Bracket on the Worksurface.

#### Section: LEDGER

Description: PERSONAL CUBBY

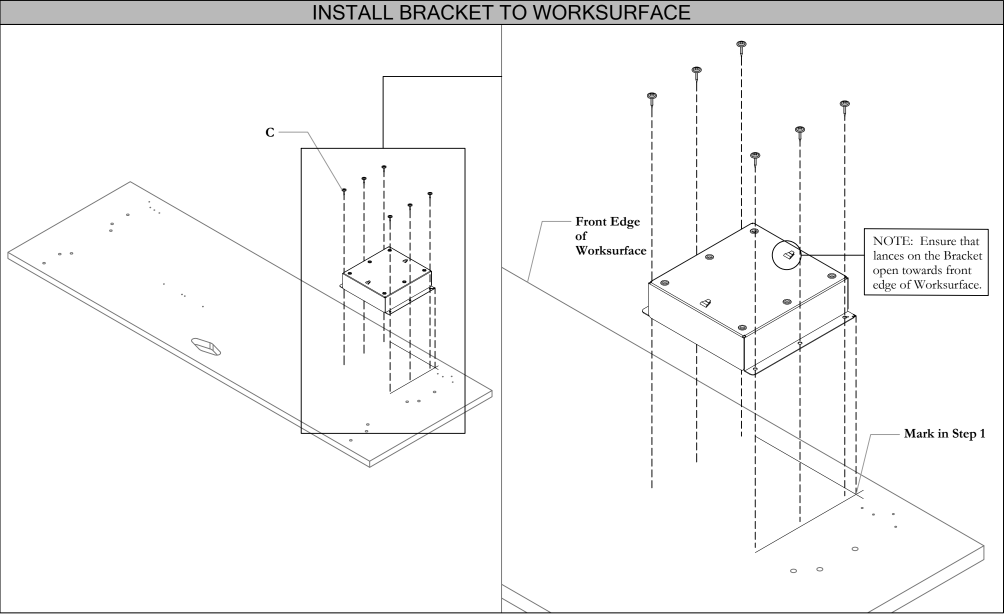


TABLE 1 - DIMENSION OF "X" FOR DIFFERENT TABLE TYPES							
Table Type	Codes	Table Width	Distance "X" from side of worksurface [in]				
Таре Туре	Codes		decimal	≈ fraction			
HiSpace Height Adjustable Table -	YSRE, YSYS	60, 66	7.58	7 <u>9</u> 16			
Rectangular		72	10.58	10 <del>9</del> 16			
HiSpace Height Adjustable Table -	YSHU	60, 66	7.08	7 <u>1</u>			
upStage		72	10.08	$10\frac{1}{16}$			
HiSpace Height Adjustable Bench	HHBFYS, HHBWRL	60, 66, 72	7.35	7 <del>3</del>			
Navigate Height Adjustable Electric	YAH, YBH, WJH, YJH		9.21	9 <u>1</u>			
Navigate Height Adjustable Electric Gable Leg	YTH		5.91	5 <del>7</del> /8			
Navigate Height Adjustable Bench	HNBFNA, HNBWRN	N/A	6.13	6 <del>1</del> /8			
Navigate Height Aujustable bench	HNBCGMSN		6.83	6 <u>13</u> 16			
Navigate Height Adjustable Bench 120	HNBFNT, HNBWTN		6.13	6 <del>1</del> 8			
		60	8.68	8 <u>11</u> 16			
		66	11.68	11 <del>11</del>			
Complements Height Adjustable Table	YHRE7	72 inside leg	14.68	14 <del>11</del>			
		72 outside leg	.91	7 8			

Seiction: LEDGER

Description: PERSONAL CUBBY





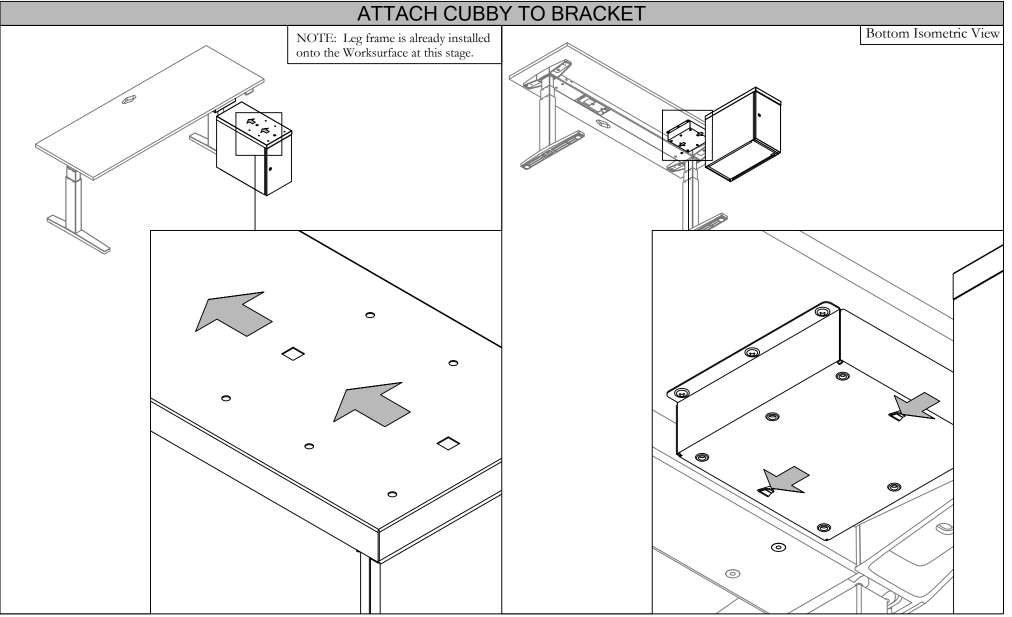
STEP 2: Align the Bracket with the mark in Step 1. Assemble the Bracket and to the Worksurface using Wood Screws provided.

#### Seiction: LEDGER

Description: PERSONAL CUBBY



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STEP 3: Install the Cubby Assembly into the Bracket by inserting the lances on the Bracket into the notches on the top of the Cubby Assembly.

Steiction: LEDGER

Description: PERSONAL CUBBY

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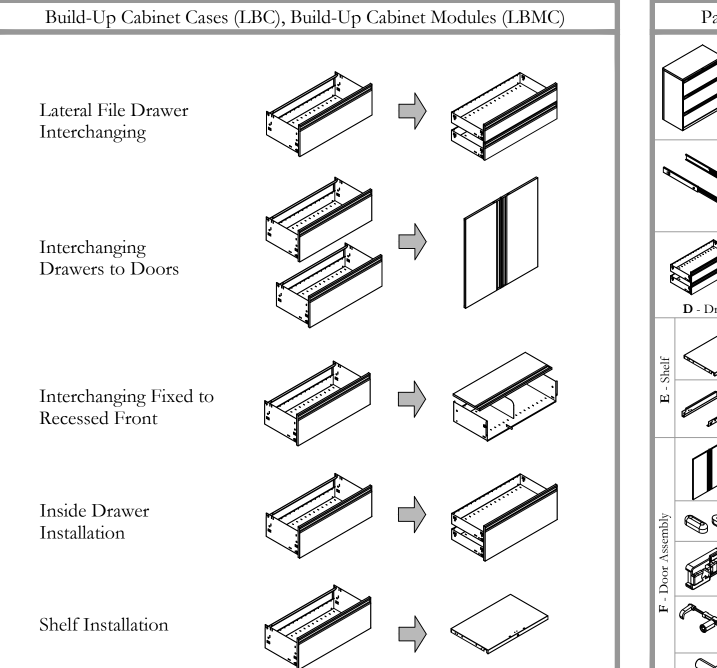
**FASTEN SCREWS** NOTE: Side panel of Cubby removed for clearer illustration. Q C 0 Contraction of the second seco  $\subset$ Ð (\$ \$  $\bigcirc$ D

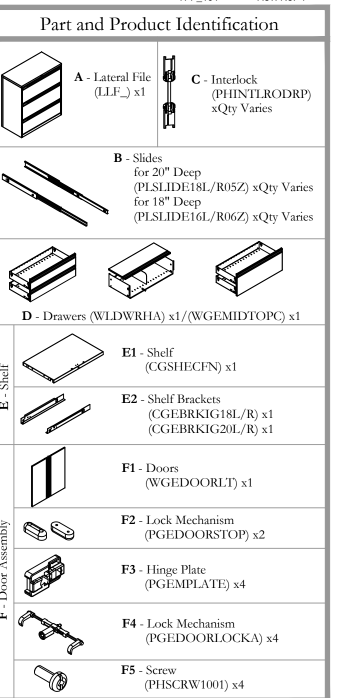
STEP 4: Open the Cubby Door to reach the nut inserts inside. Assemble the Cubby and the Bracket using Machine Screws provided.

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#### Section: CUSTOM STORAGE

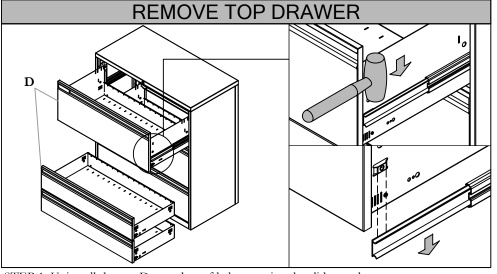
Description: BUILD-UP CABINET CASES & BUILD-UP CABINET MODULES





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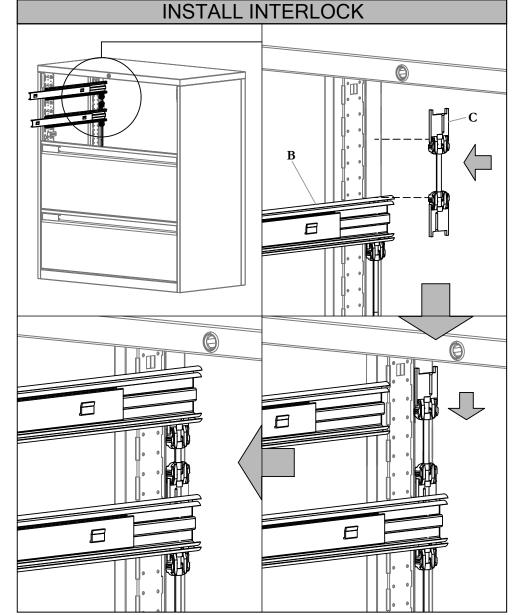
#### Seicfion: CUSTOM STORAGE Description: LATERAL FILE DRAWER INTERCHANGING



STEP 1: Uninstall the top Drawer by softly hammering the slides as shown.

REMOVE TOP DRAWER

STEP 2: Lift the top Drawer out.

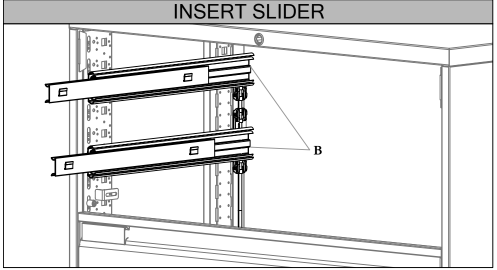


STEP 3: Install the Slides in the desired location and mount the interlock by squeezing its plastic ends slightly.

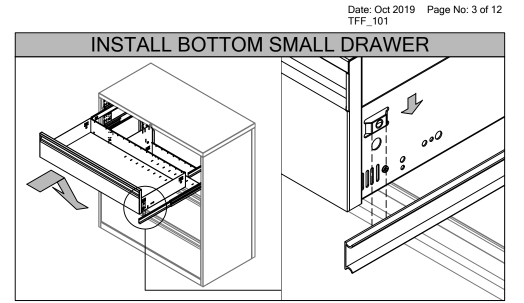
# 

#### Section: CUSTOM STORAGE

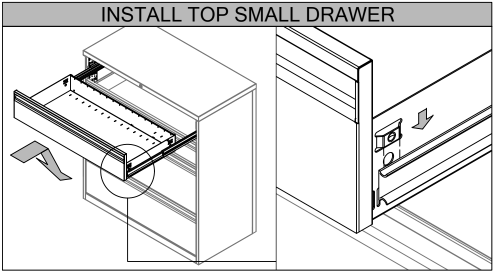
Description: LATERAL FILE DRAWER INTERCHANGING



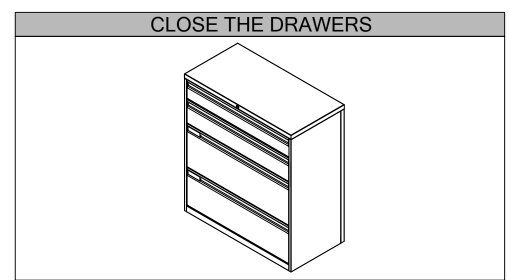
STEP 4: Pull the inside Sliders and bring it to the most extended position.



STEP 5: Mount bottom small drawer.



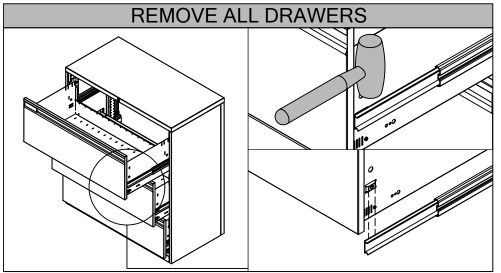
STEP 6: Mount top small Drawer.



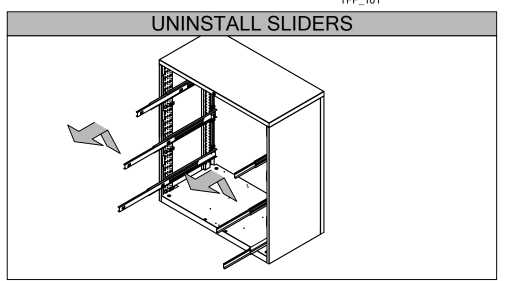
STEP 7: Close the Drawers.

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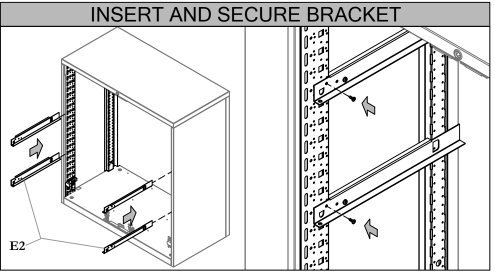
#### Section: CUSTOM STORAGE Description: INTERCHANGING DRAWERS TO DOORS



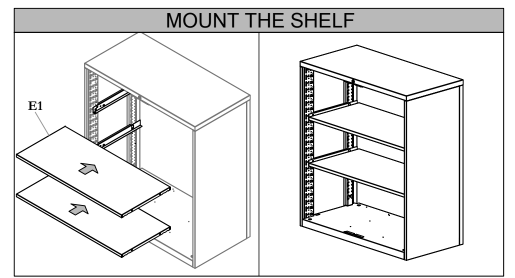
STEP 1: Uninstall all the Drawers by softly hammering the slides as shown.



STEP 2: Detach the slides by pushing them in an upward direction.



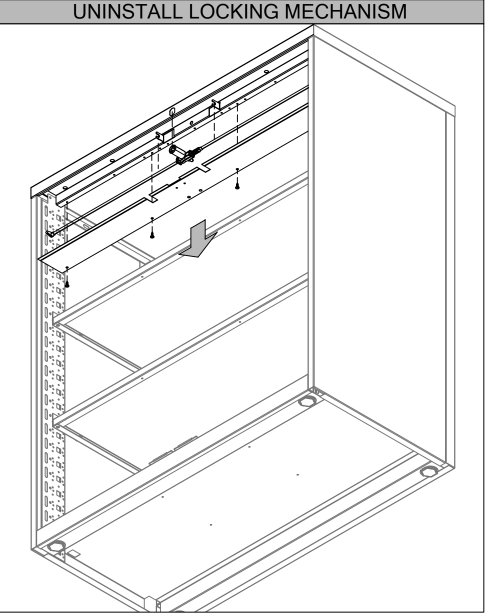
STEP 3: Secure shelf Brackets using the Screws provided.

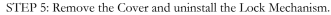


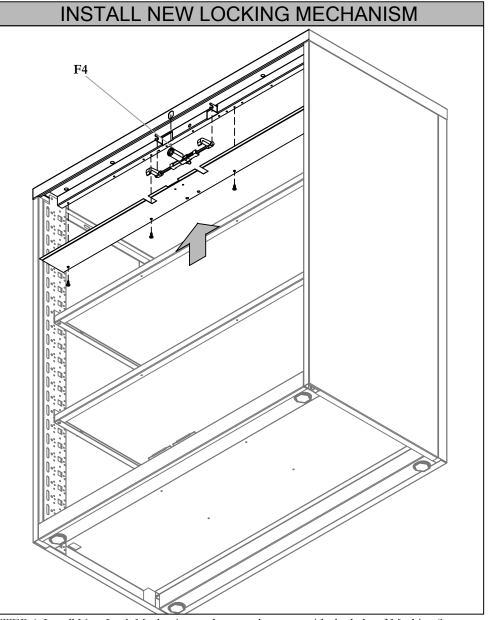
STEP 4: Install Shelf by sliding it over the Shelf Brackets.

#### Section: CUSTOM STORAGE

Description: INSTERCHANGINE DRAWERS TO DOORS







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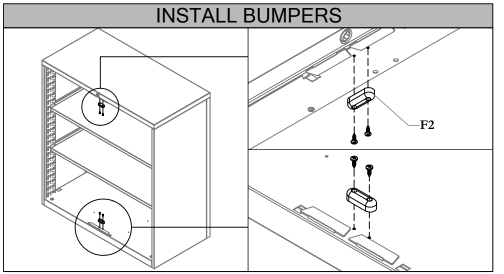
Date: Oct 2019 Page No: 5 of 12 TFF\_101

STEP 6: Install New Lock Mechanism and secure the cover with the help of Machine Screws.

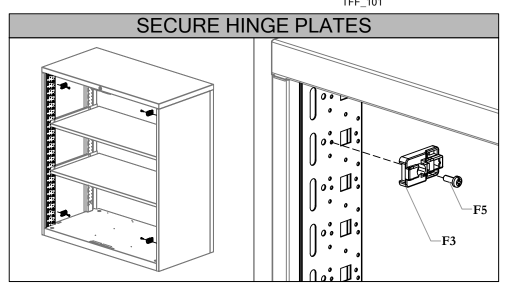
#### teknion Date: Oct 2019 Page No: 6 of 12 TFF\_101

#### Section: CUSTOM STORAGE

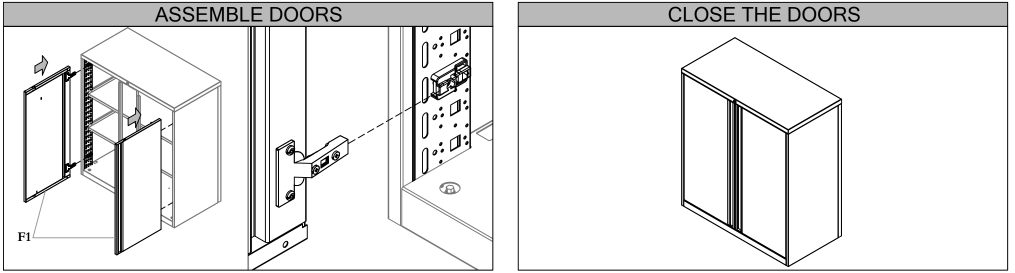
Description: INTERCHANGING DRAWERS TO DOORS



STEP 5: Install and secure Door Stopper at the top and bottom as shown.



STEP 6: Secure Hinge Plates to the Cabinet using Machine Screws provided.

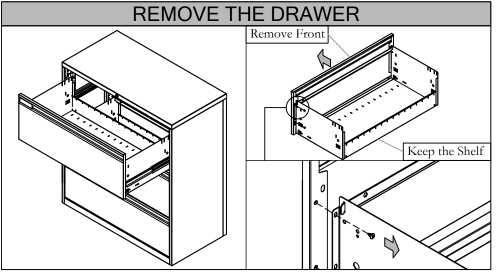


STEP 7: Install the Doors by Sliding the Hinges attached with the door on top of the Hinge Plates.

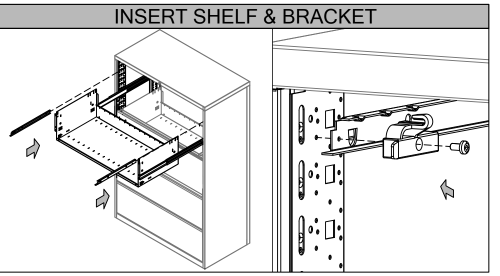
STEP 8: Close the Doors.

#### ຮັບຂໍ່ຕໍ່ເຈົ້າ: CUSTOM STORAGE

Description: INTERCHANGING FIXED TO RECESSED FRONT

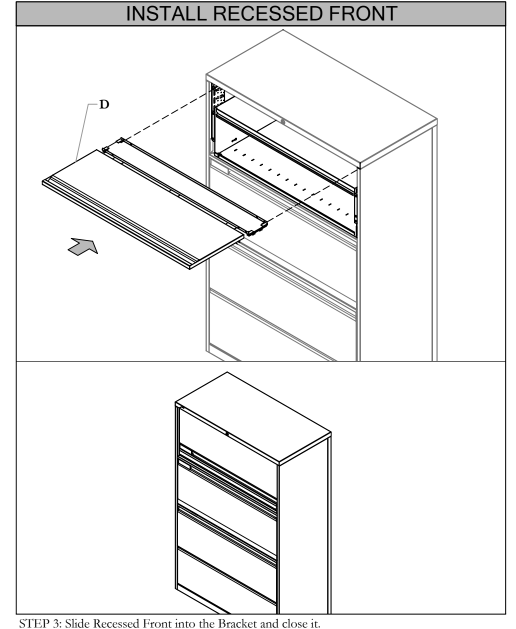


STEP 1: Remove top Drawer and detach the draweer as shown.



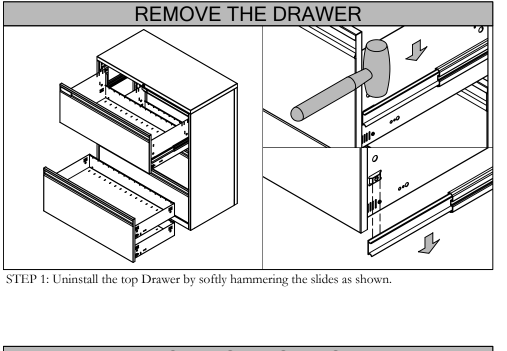
STEP 2: Secure the Recessed Front Bracket and Rail with Side Frame using Screws provided.

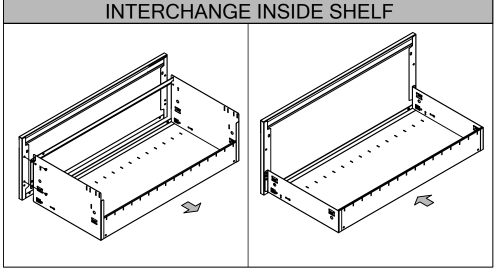
teknion Date: Oct 2019 Page No: 7 of 12 TFF\_101



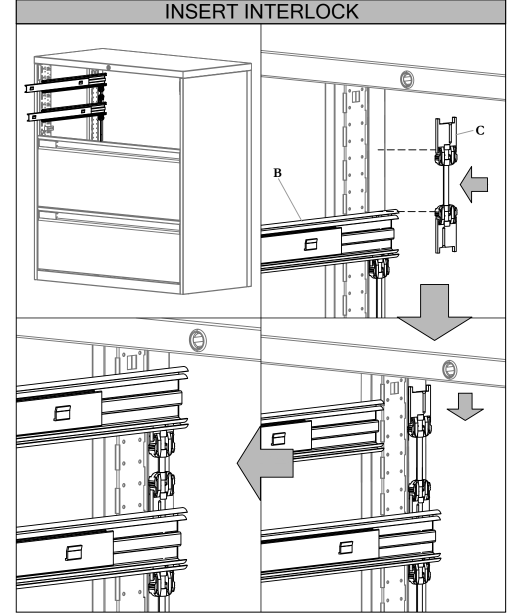
#### teknion Date: Oct 2019 Page No: 8 of 12 TFF\_101

ຮີຍ່ດີ່ໃຫ້: CUSTOM STORAGE Description: INSIDE DRAWER INSTALLATION



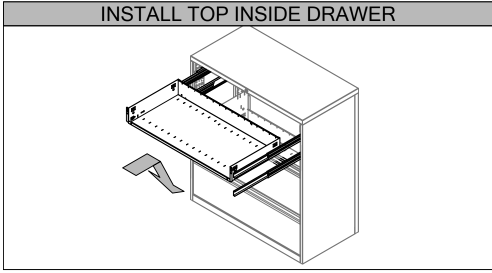


STEP 2: Detach large Drawer and fix small inside drawer as shown.

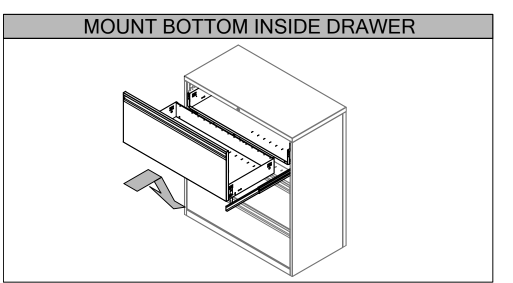


STEP 3: Install the Slides in the desired location and mount the interlock by squeezing its plastic ends slightly.

#### ຮີຍ່ດີໃຈກະ CUSTOM STORAGE Description: INSIDE DRAWER INSALLATION

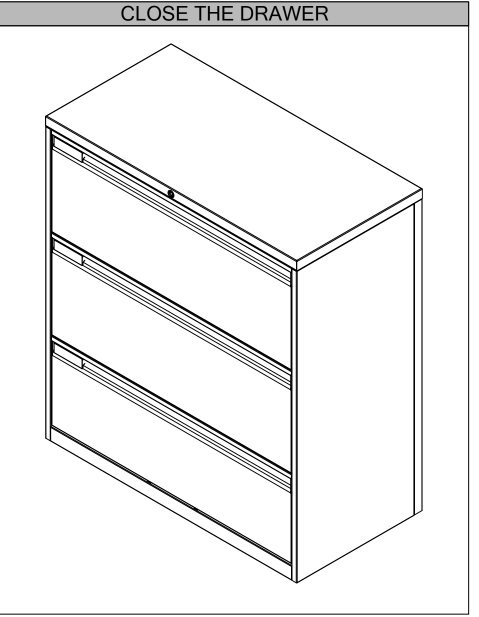


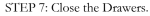
STEP 5: Mount inside top drawer over the Slides.



STEP 6: Mount inside bottom Drawer on the Slides.

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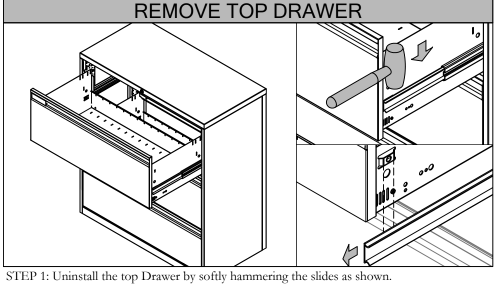
# filing and storage Installation

#### teknion Date: Oct 2019 Page No: 10 of 12 TFF\_101

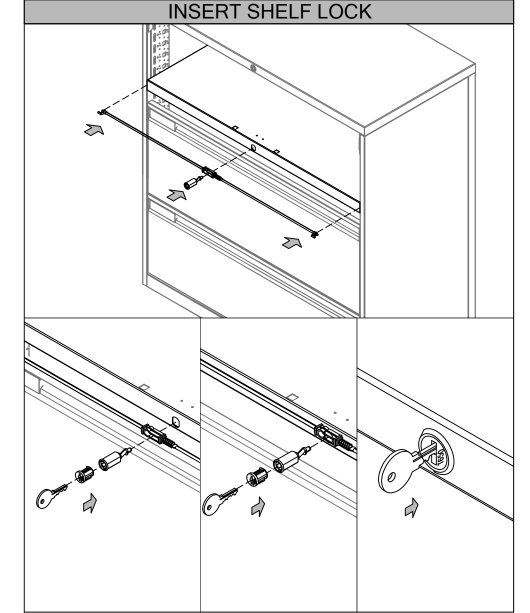
Description: SHELF INSTALLTION

Section: CUSTOM STORAGE

22



**INSERT & SECURE SHELF** 



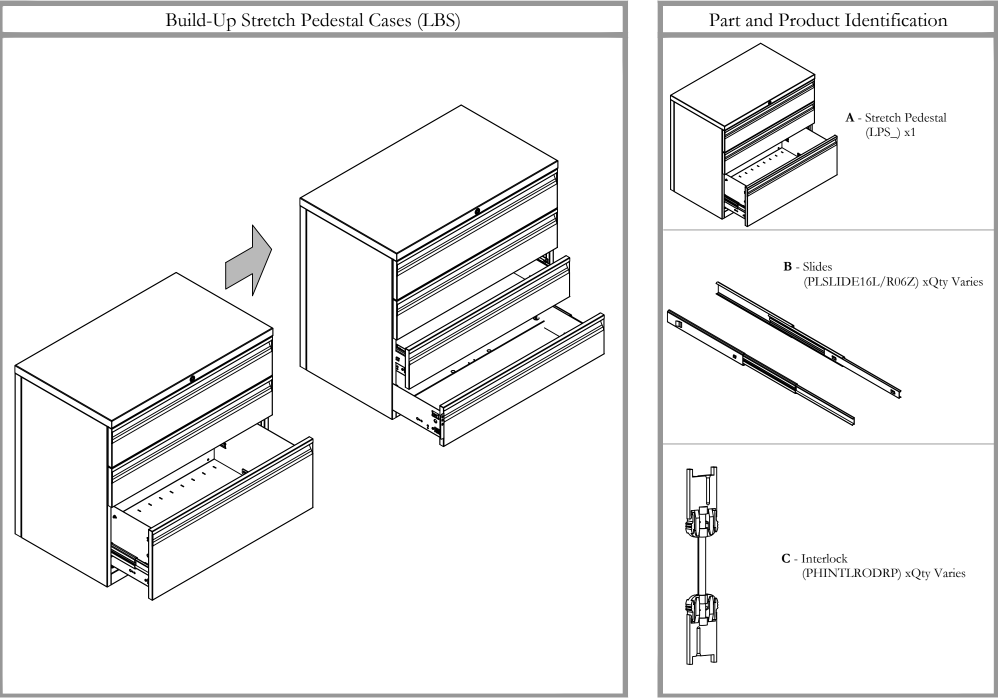
STEP 2: Insert the Shelf and secure it with the side Frame using Screws provided.

STEP 3: Fix Lock in the Shelf from the bottom of the Shelf as shown.

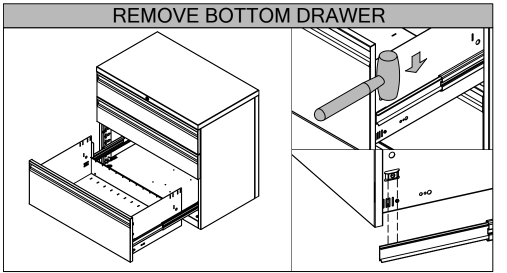
#### Section: CUSTOM STORAGE

Description: BUILD-UP STRETCH PEDESTAL CASES

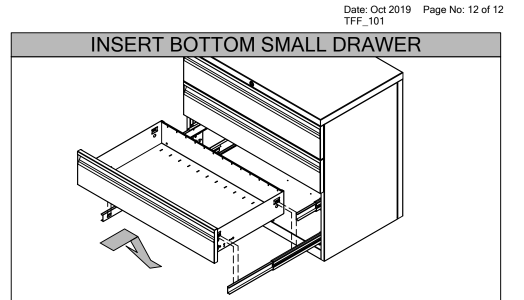




#### Section: CUSTOM STORAGE Description: INTERCHANGING DRAWERS



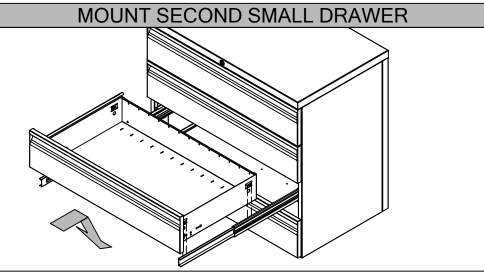
STEP 1: Uninstall the bottom Drawer by softly hammering the slides as shown.



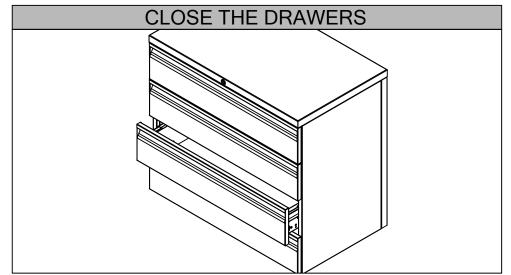
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STEP 2: Install additional Slides and Interlocks and mount bottom Lateral Drawer on top of Slides.

NOTE: For Slide and Interlock installation refer to STEP 3 on Page 2 of this Guide.



STEP 3: Fix second Lateral Drawer on top of the Slides.

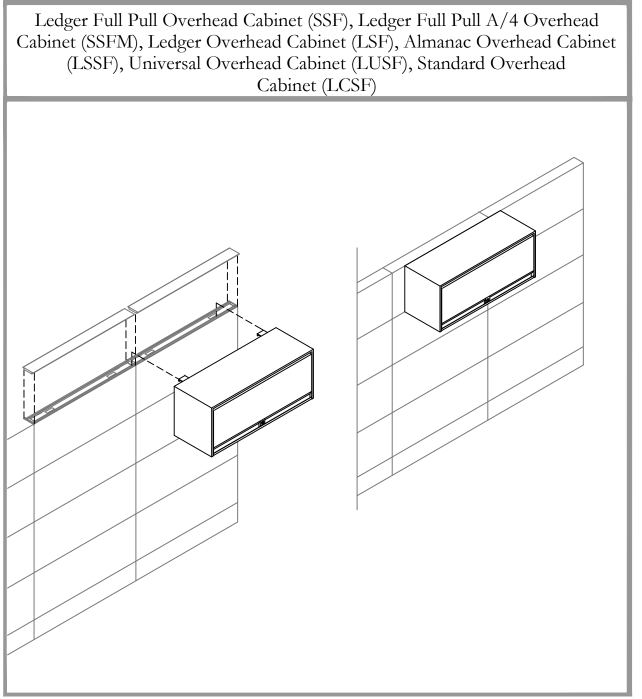


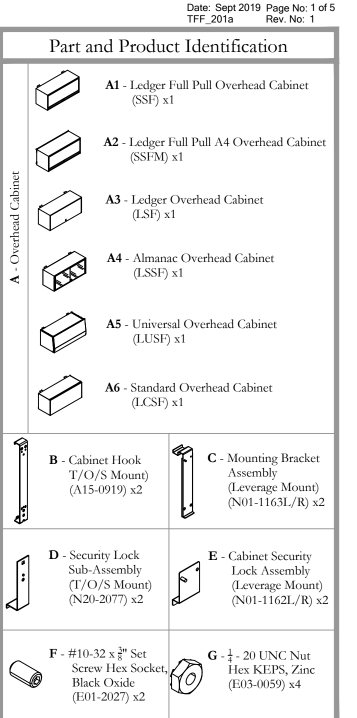
STEP 4: Close the Drawers.

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Description: LEDGER, ALMANAC, UNIVERSAL & STANDARD OVERHEAD CABINET - OFF MODULE

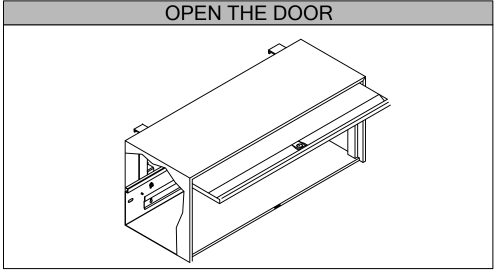




#### teknion Date: Sept 2019 Page No: 1 of 5 TFF\_201a

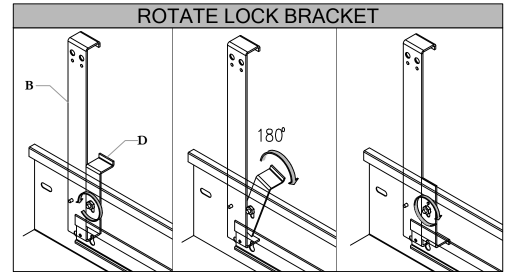
#### Section: OVERHEEAD STORAGE

Description: LEDGER, ALMANAC, UNIVERSAL & STANDARD OVERHEAD CABINET - OFF MODULE

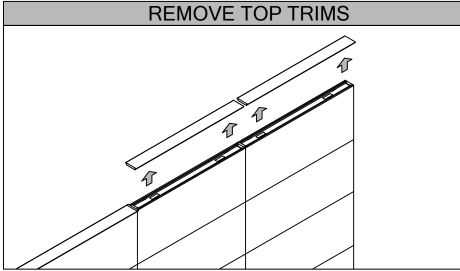


STEP 1: Open the front Door of the Cabinet.

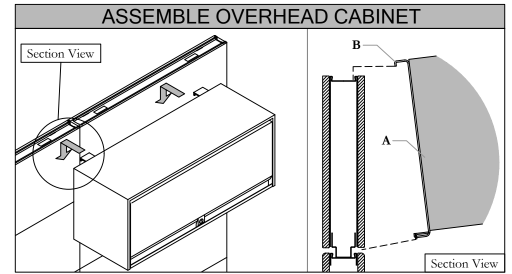
NOTE: Steps 1-7 shows Overhead Cabinet Mounted on T/O/S Panels.



STEP 2: Loosen the Nut on the Security Lock Bracket. Rotate the Bracket 180°. Tighten up the Nut.



STEP 3: Remove the Top Trims form the Panel.



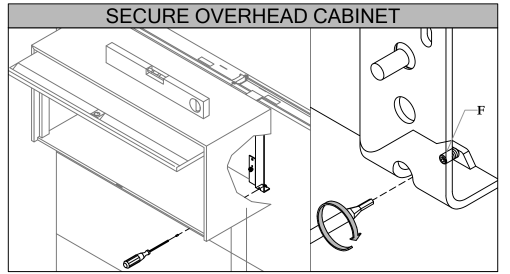
STEP 4: Fix the Overhead Cabinet by aligning Cabinet Hook properly into the Panel.

Section: OVERHEAD STORAGE

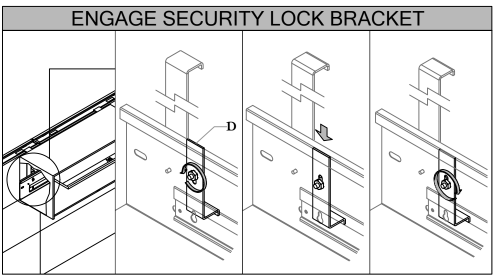
#### teknion Date: Sept 2019 Page No: 3 of 5 TFF\_201a

# Description: LEDGER, ALMANAC, UNIVERSAL & STANDARD OVERHEAD CABINET - OFF MODULE SECURE OVERHEAD CABINET SECURE OVERHEAD SECURE

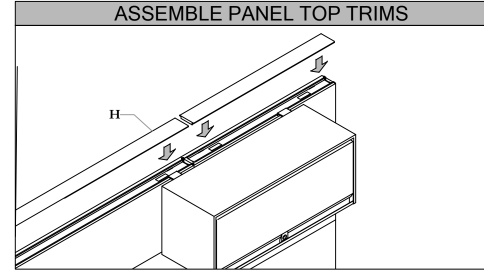
STEP 5: Straighten the Overhead Cabinet using a Spirit Level Tool. Attach bottom of the Overhead Cabinet with the Panel using Set Screws provided.



Alternate View for Securing Overhead Cabinet with the Panel.



STEP 6: Loosen the Nut. Push the Bracket down. Tighten the Nut.



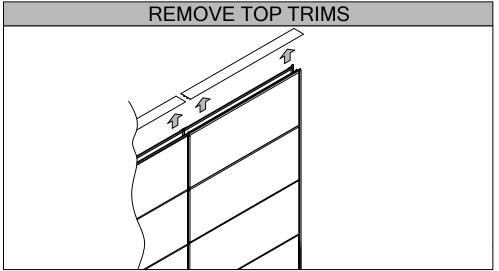
STEP 7: Assemble Top Trims of the Panel.

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#### Section: OVERHEAD STORAGE

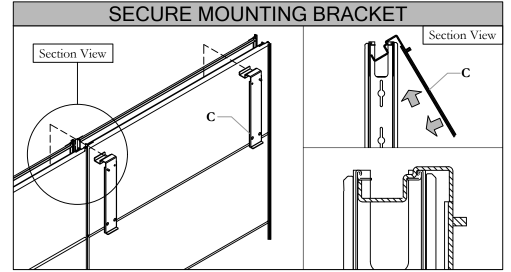
Description: LEDGER, ALMANAC, UNIVERSAL & STANDARD OVERHEAD CABINET - OFF MODULE

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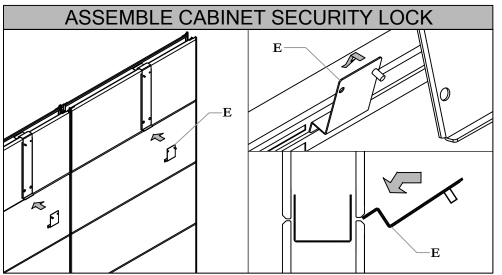


STEP 1: Dismantle Top Trims from the Panel.

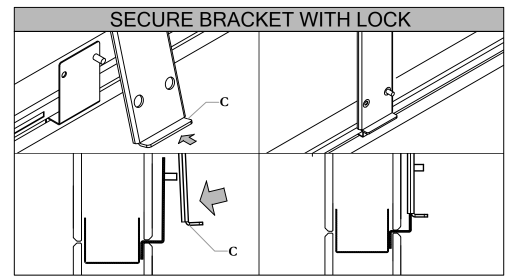
NOTE: Steps 1-7 shows Overhead Cabinet Mounted on Leverage Panels.



STEP 2: Align Module Mounting Bracket into the Panel.



STEP 3: Place Cabinet Security Lock into the Panel.



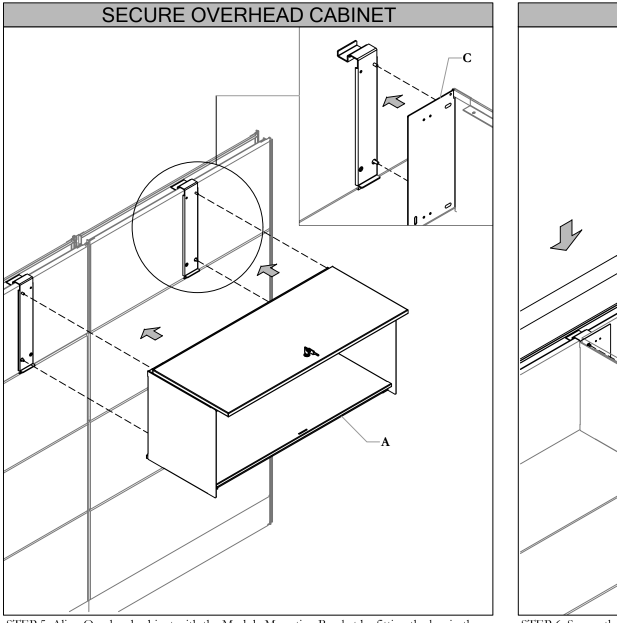
STEP 4: Attach Mounting Bracket with Cabinet Security Lock by fixing the key in the lock to the hole in the Bracket.

#### Section: OVERHEAD STORAGEE

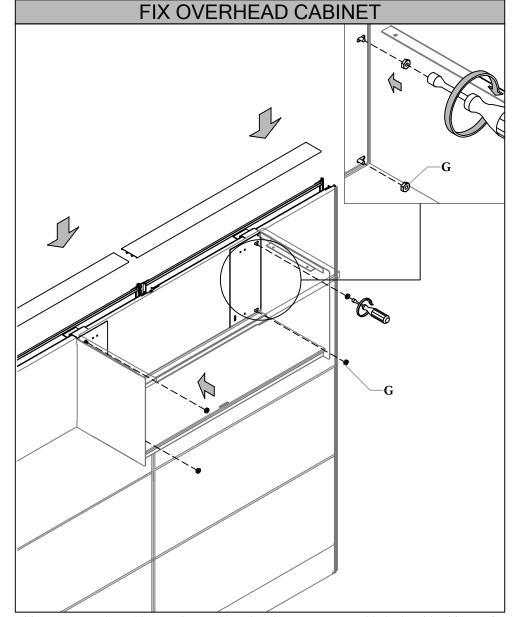
Description: LEDGER, ALMANAC, UNIVERSAL & STANDARD OVERHEAD CABINET - OFF MODULE

Date: Sept 2019 Page No: 5 of 5 TFF\_201a

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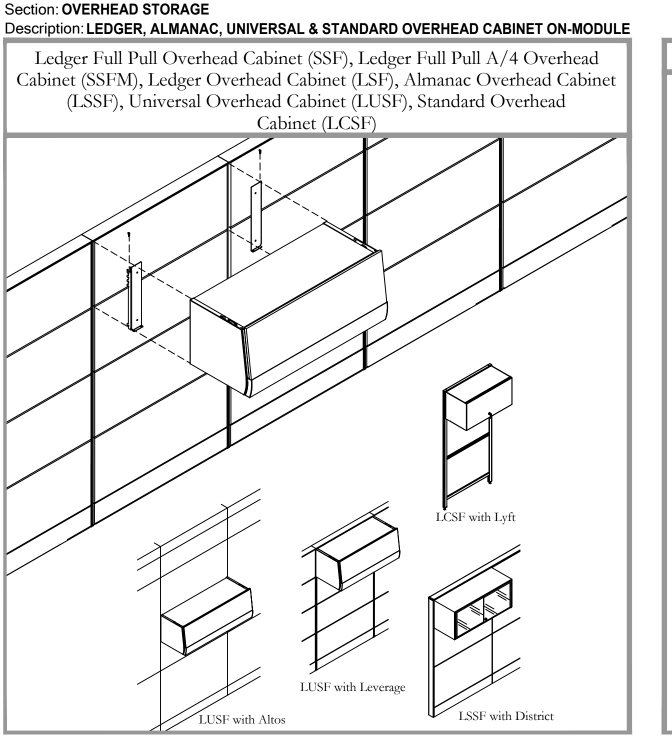
STEP 5: Align Overhead cabinet with the Module Mounting Bracket by fitting the key in the Brackets to the holes in the Cabinet.

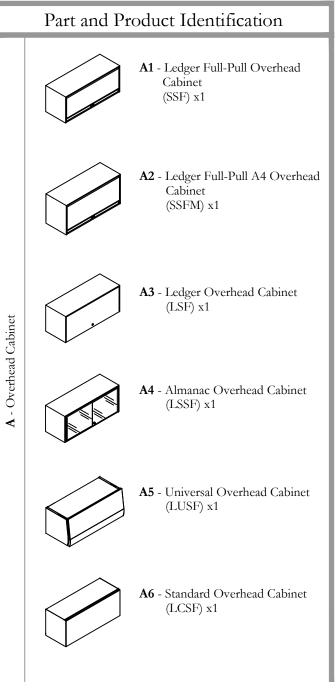


STEP 6: Secure the Cabinet to the Bracket using the Hex Nuts provided. Place Top Trims of the Panels back in their respective position.

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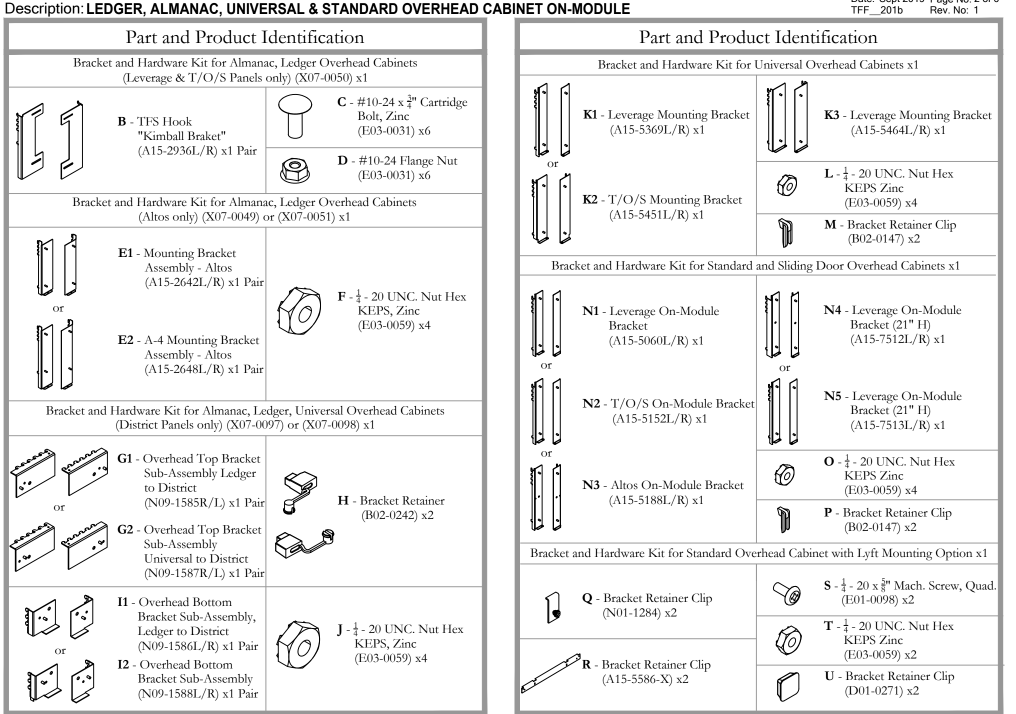
Date: Sept 2019 Page No: 1 of 6 TFF\_201b Rev. No: 1





Section: OVERHEAD STORAGE

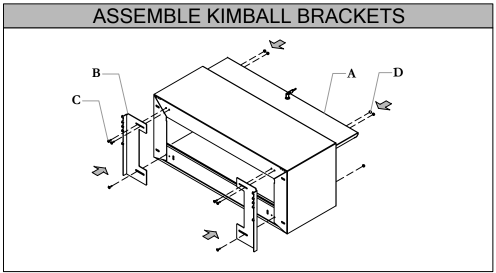
# teknion



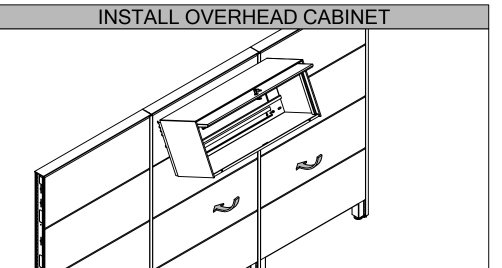
#### teknion Date: Sept 2019 Page No: 3 of 6 TFF\_201b

#### Section: OVERHEAD STORAGE

Description: LEDGER, ALMANAC, UNIVERSAL & STANDARD OVERHEAD CABINET ON-MODULE

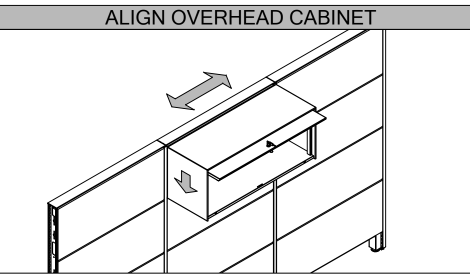


STEP 1: Connect Kimball Brackets with Overhead Cabinet using Carriage Bolt and Flange Nut. Do not tighten Flange Nuts for further adjustment and levelling.

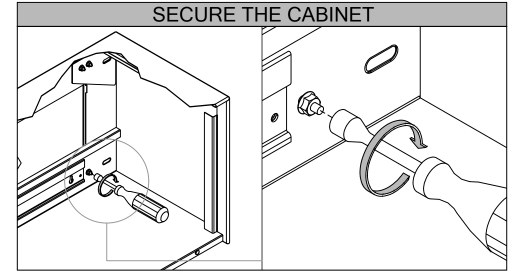


STEP 2: Install Overhead Cabinet by aligning the teeth on Kimball bracket with groves on Panel.

NOTE: Steps 1-4 shows Ledger Overhead Cabinet Installation.



STEP 3: Once Overhead Cabinet is mounted on the Kimball Brackets, level and align the Cabinet.

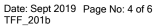


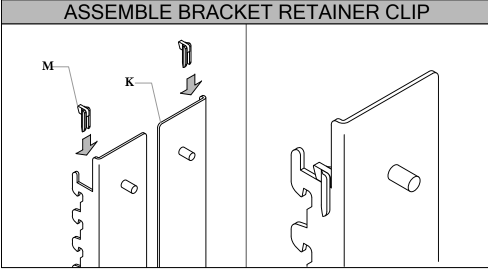
STEP 4: Tighten the Nuts thus securing the Cabinet.

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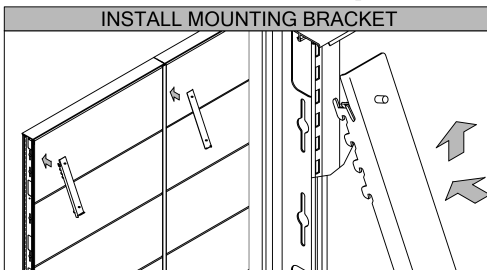
#### Section: OVERHEAD STORAGE

Description: LEDGER, ALMANAC, UNIVERSAL & STANDARD OVERHEAD CABINET ON-MODULE



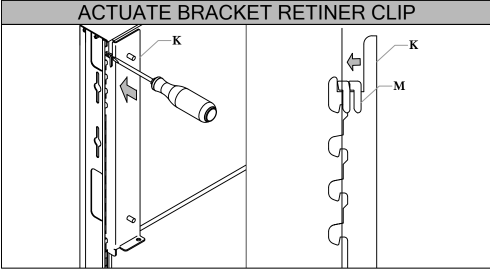


STEP 1: Fix the Bracket Retainer Clip by pushing it in the Mounting Bracket.

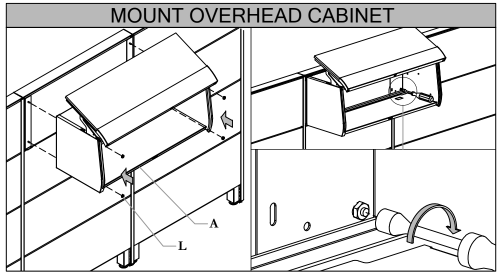


STEP 2: Match the teeth on Mounting Bracket with groves on Panel and attach them.

NOTE: Steps 1-4 shows Universal Overhead Cabinet Installation.



STEP 3: Actuate the Retainer Clip by pushing it further in the Panel groove. Using a Flat Head Screwdriver is recommended as it provides a superior grip on the Clip.

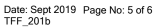


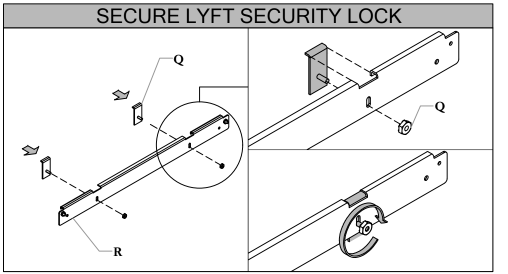
STEP 4: Mount and secure Overhead Cabinet using the Hex Nut provided.

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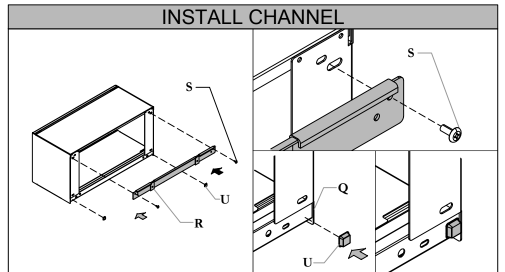
#### Section: OVERHEAD STORAGE

Description: LEDGER, ALMANAC, UNIVERSAL & STANDARD OVERHEAD STORAGE ON-MODULE



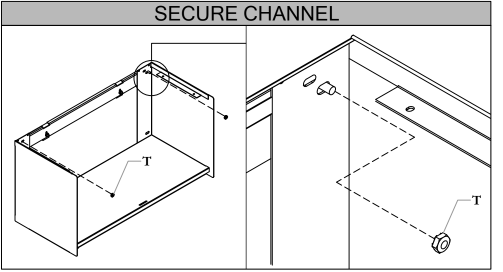


STEP 1: Attach the Security Lock with Channel. Do not tighten the Nut for further adjustment.

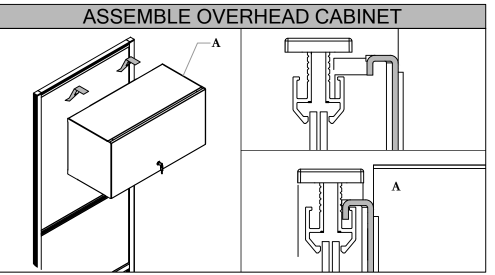


STEP 2: Install the Channel Assembly with the Overhead Cabinet. Attach Tapered Square Bumpton for bottom Cabinet support.

NOTE: Steps 1-5 shows Lyft Installation.



STEP 3: Secure the Channel using Hex Nut provided.



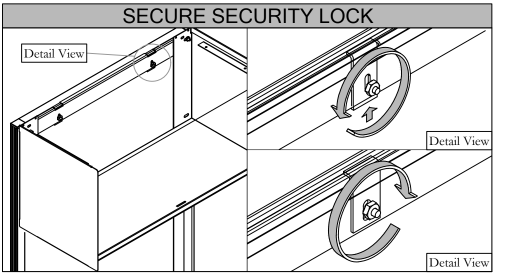
STEP 4: Mount Overhead Cabinet by gently sliding the Channel in the groove of the Panel.

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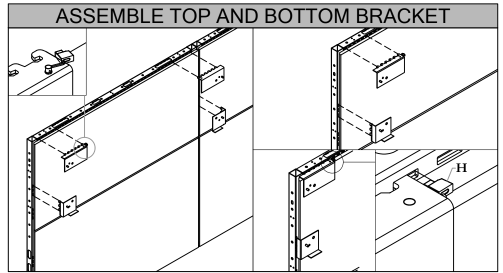
#### Section: OVERHEAD STORAGE

Description: LEDGER, ALMANAC, UNIVERSAL AND STANDARD OVERHEAD CABINET ON-MODULE

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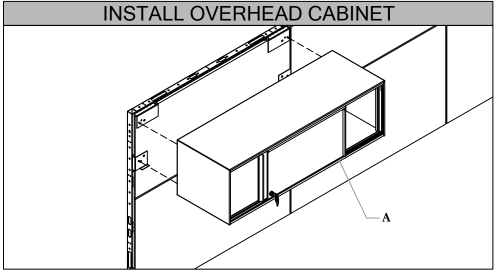


STEP 5: Push the Lock up and tighten the Nut.

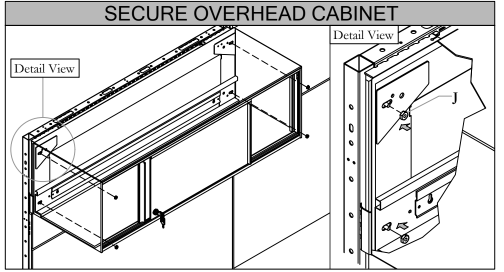


STEP 1: Fix the teeth in top and bottom bracket with the groves provided in the Panels. Push the Bracket Retainer in.

NOTE: Steps 1-3 shows District Installation.



STEP 2: Mount Overhead Cabinet by sliding the hole in the Cabinet over the Bolt in the Bracket.



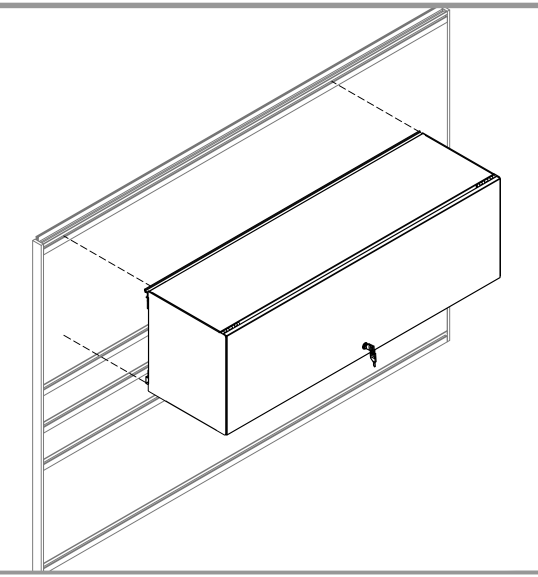
STEP 3: Secure Overhead Cabinet by tightening the Hex Nuts provided.

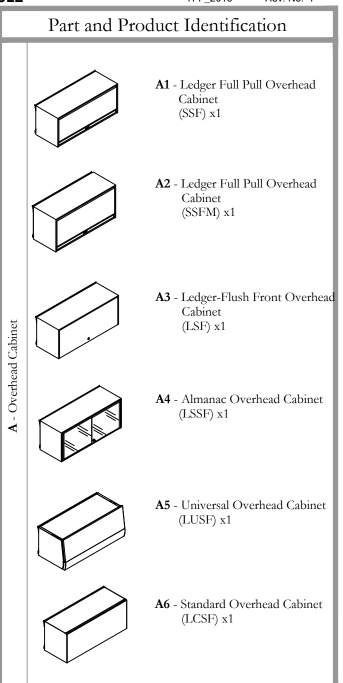
#### teknion Date: Sept 2019 Page No: 1 of 2 TFF\_201c Rev. No: 1

#### Section: OVERHEAD STORAGE

Description: LEDGER, ALMANAC, UNIVERSAL & STANDARD OVERHEAD CABINET - W/R/S OFF-MODULE

Ledger Full-Pull Overhead Cabinet - W/R/S Off-Module (SSF), Ledger Full-Pull A4 Overhead Cabinet - W/R/S Off-Module (SSFM), Ledger Flush Front Overhead Cabinet - W/R/S Off-Module (LSF), Almanac Overhead Cabinet - W/R/S Off-Module (LSSF), Universal Overhead Cabinet - W/R/S Off-Module (LUSF), Standard Overhead Cabinet - W/R/S Off-Module (LCSF)



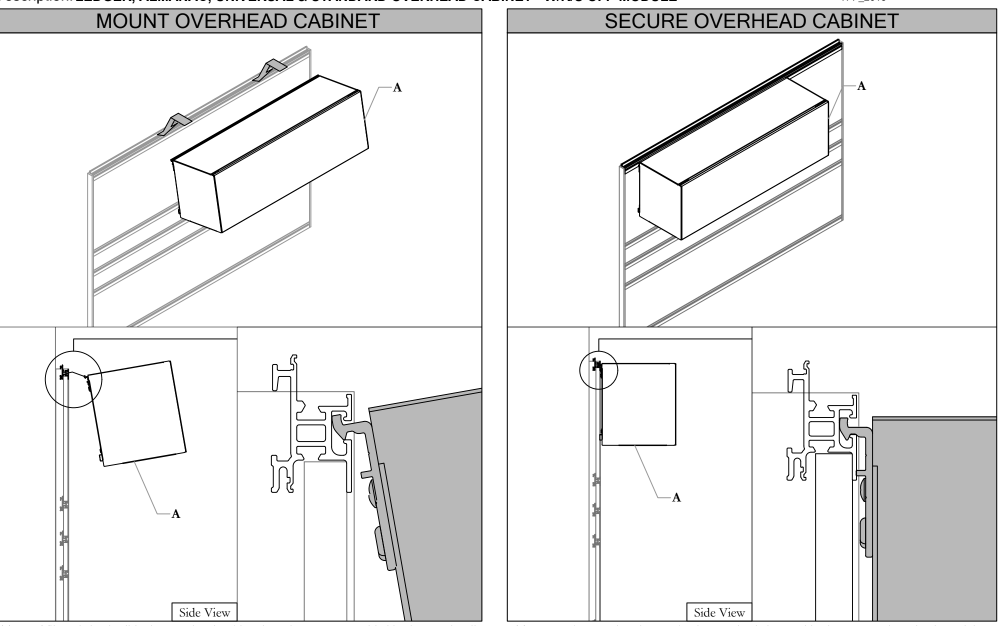


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#### Section: OVERHEAD CABINET

Description: LEDGER, ALMANAC, UNIVERSAL & STANDARD OVERHEAD CABINET - W/R/S OFF-MODULE

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STEP 1: Tilt and slowly slide the Overhead Cabinet into the groove provided in the Panel wall till the Bracket completely fixes in the groove.

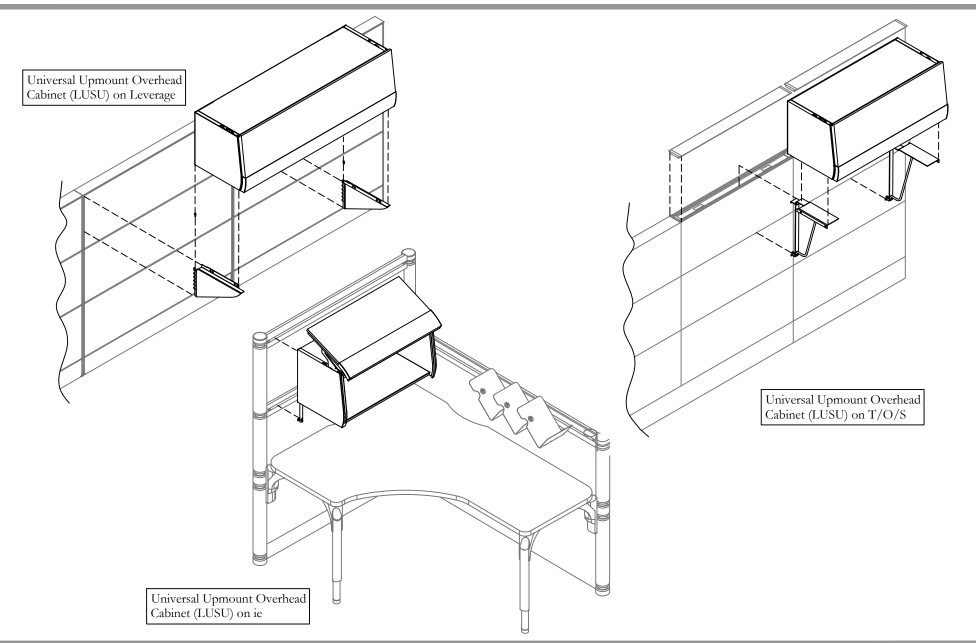
STEP 2: Make sure that the Bracket is completely inserted in the groove, then slowly straighten Overhead Cabinet and let it hang.

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#### Section: Overhead Storage

Description: Standard, Universal & Sliding Door Upmount Overhead Cabinet - On-Module & Off-Module

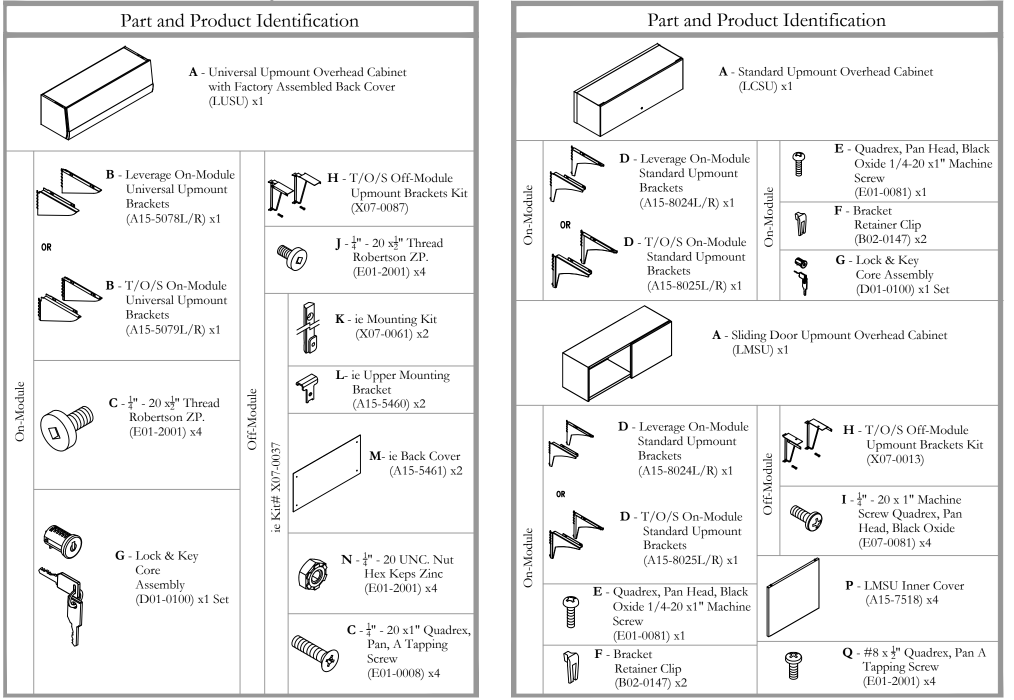
Standard Upmount Overhead Cabinet - On-Module and Off-Module (LCSU), Universal Upmount Overhead Cabinet - On-Module and Off-Module (LUSU), Upmount Sliding Door Overhead Cabinet - On-Module and Off-Module (LMSU)



#### Section: Overhead Storage

Description: Standard, Universal & Sliding Door Overhead Cabinet - On-Module & Off Module



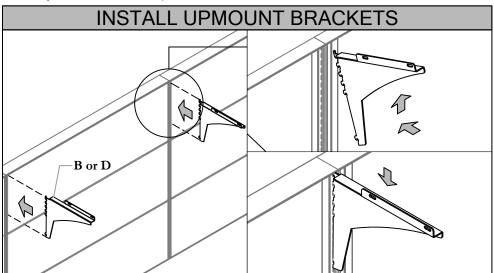


#### Section: OVERHEAD STORAGE

Description: STANDARD, UNIVERSAL & SLIDING DOOR UPMOUNT OVERHEAD CABINET - ON-MODULE & OFF-MODULE

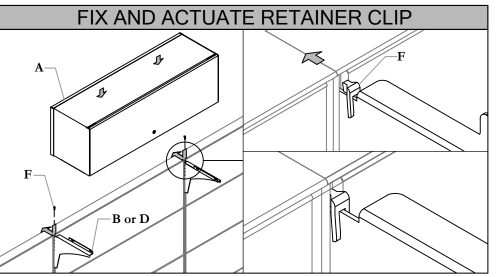
Date: Sept 2019 Page No: 3 of 6 TFF\_202

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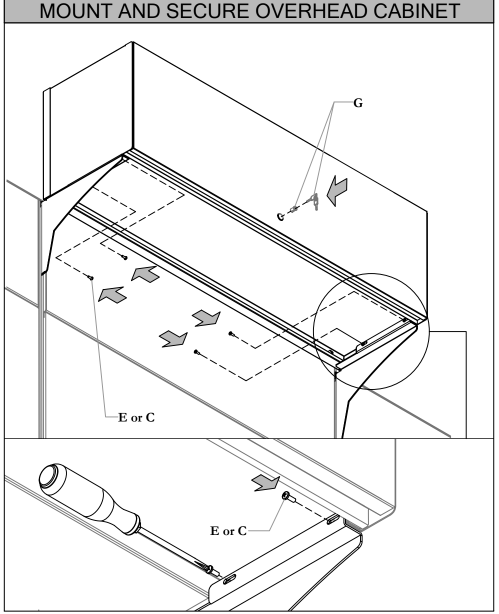


STEP 1: Fix Upmount Brackets teeth in the grooves provided within the Panel.

NOTE: Steps 1-3 shows On-Module Upmount Overhead Installation with T/O/S.



STEP 2: Fix the Bracket Retainer Clip by pushing it in the Mounting Bracket. Actuate the Retainer Clip by pushing it further in the Panel groove. Using a Flat Head Screwdriver is recommended as it provides a superior grip on the Clip.



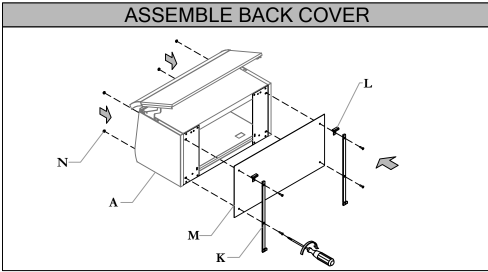
STEP 3: Place Overhead Cabinet on top of the Brackets and secure it with Pan Head Screws provided.

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#### Section: OVERHEAD CABINET

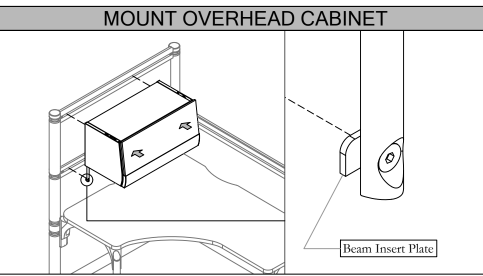
Description: STANDARD, UNIVERSAL & SLIDING DOOR UPMOUNT CABINET - ON-MODULE & OFFF-MODULE

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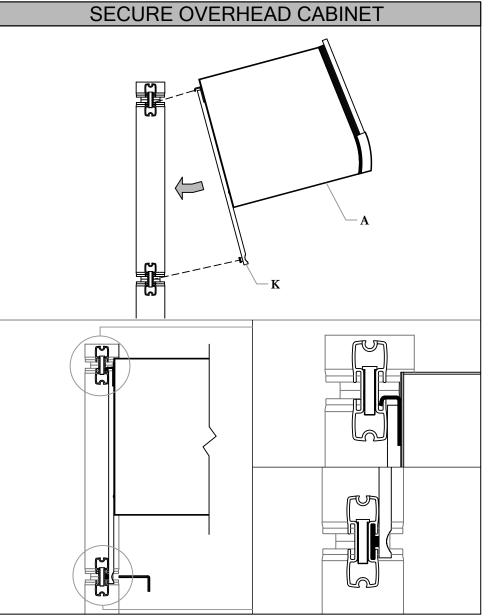


STEP 1: Attach the Back Cover to the Overhead Cabinet. Fix Mounting Kit and Upper Mounting Bracket to the Back Cover using Machine Screws and Hex Nuts provided.

NOTE: Steps 1-3 shows Off-Module Universal Upmount Overhead Cabinet Installation.



STEP 2: Align Overhead Cabinet with the grooves provided in the Panel.



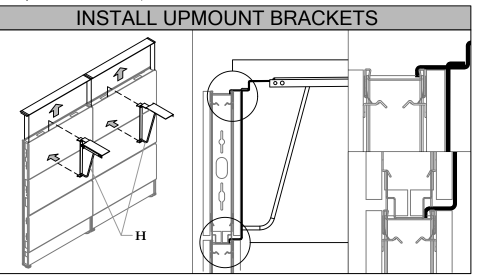
STEP 3: Tilt the Cabinet as Shown and insert the Upper Mounting Bracket in the groove provided within the Panel. Slowly fit the Beam Insert Plate at the bottom of the Cabinet inside the bottom groove of the Panel. Lock this Plate with an Allen Key.

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#### Section: OVERHEAD STORAGE

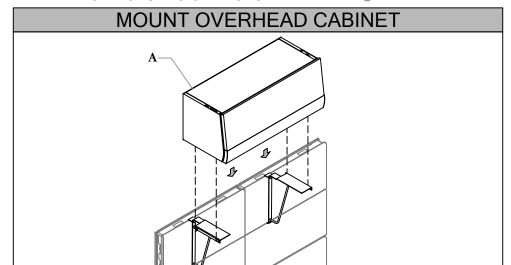
Description: STANDARD, UNIVERSAL & SLIDING DOOR UPMOUNT OVERHEAD CABINET - ON-MODULE & OFF-MODULE

Date: Sept 2019 Page No: 5 of 6 TFF\_202

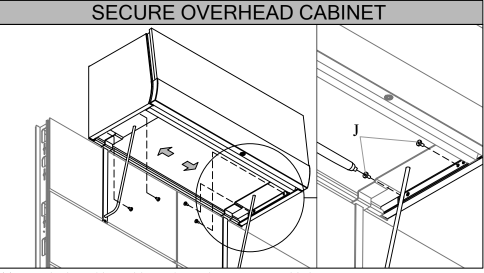


STEP 1: Remove Top Trims of the Panel. Insert Upmount Bracket Kit in the Panel groove as shown.

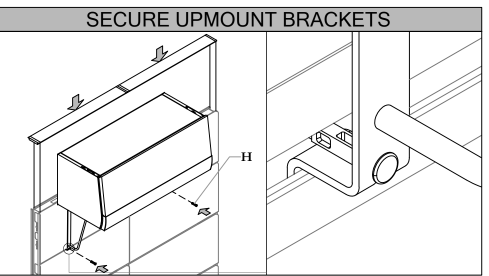
NOTE: Steps 1-4 shows Off-Module Universal Upmount Overhead Cabinet Installation on T/O/S.



STEP 2: Mount Overhead Cabinet on top of the Brackets.



STEP 3: Fix the Cabinet with Brackets using Screws provided.



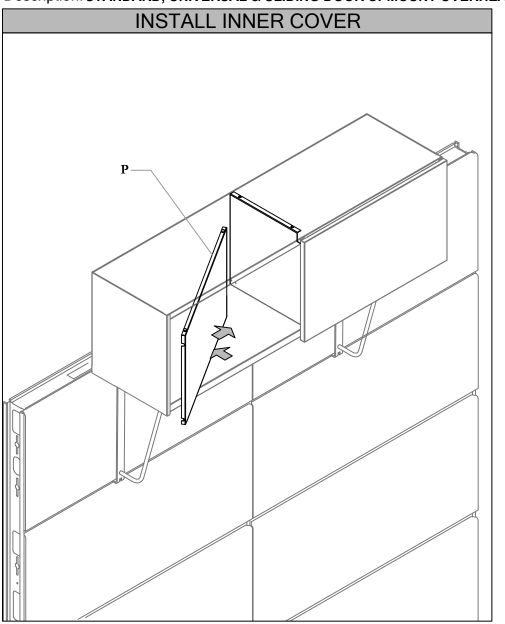
STEP 4: Secure bottom part of the Bracket with the Panel using Security Pins. Install Top Trims of the Panel.

# teknion

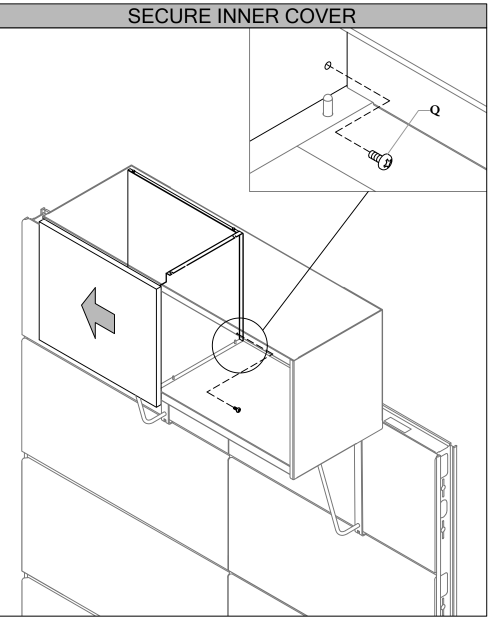
#### Section: OVERHEAD STORAGE

Description: STANDARD, UNIVERSAL & SLIDING DOOR UPMOUNT OVERHEAD CABINET - ON-MODULE & OFF-MODULE

Date: Sept 2019 Page No: 6 of 6 TFF\_202



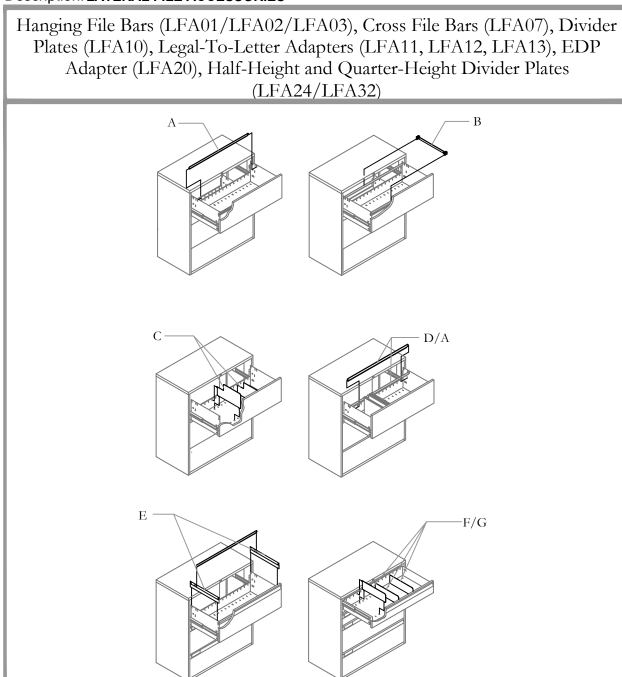
STEP 1: Push the Door open and Slide Inner Cover into the back of the Cabinet.

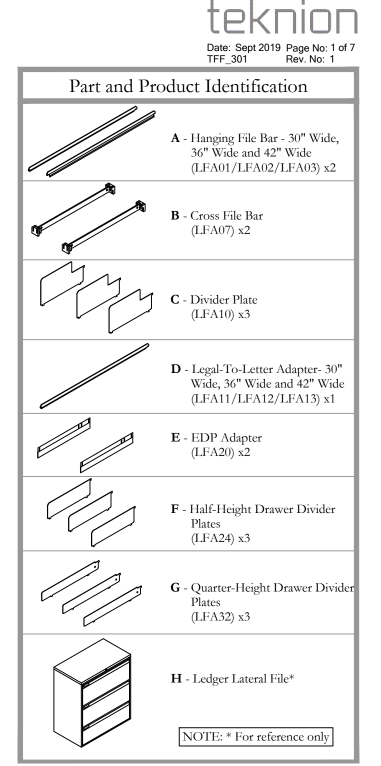


STEP 2: Push the Door on the other side and secure Inner Cover with the Cabinet using Screws provided.

#### Section: ACCESSORIES

Description: LATERAL FILE ACCESSORIES

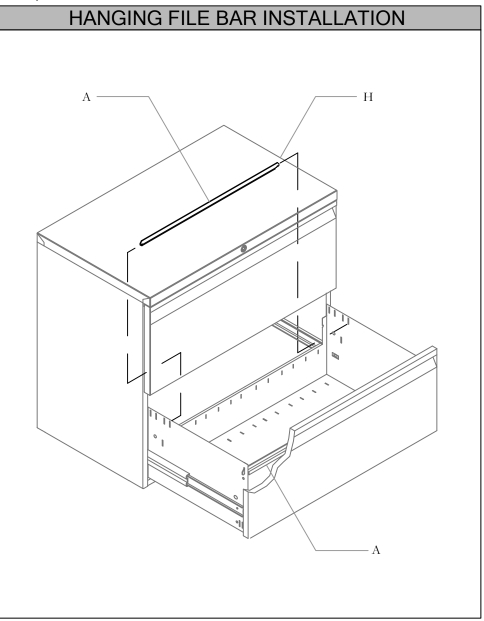


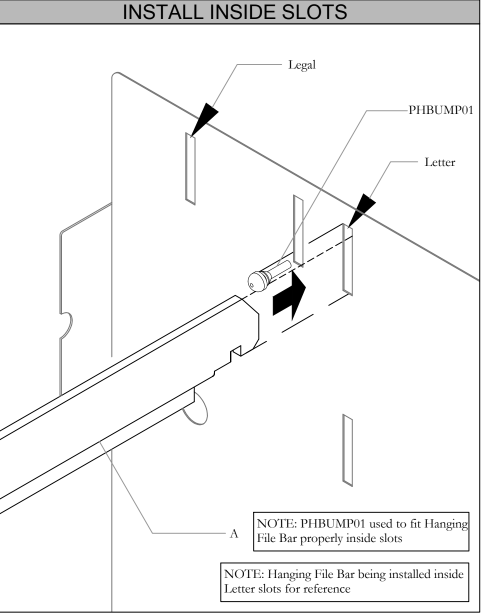


#### Section: ACCESSORIES

Description: LATERAL FILE ACCESSORIES

teknion Date: Sept 2019 Page No: 2 of 7 TFF\_301





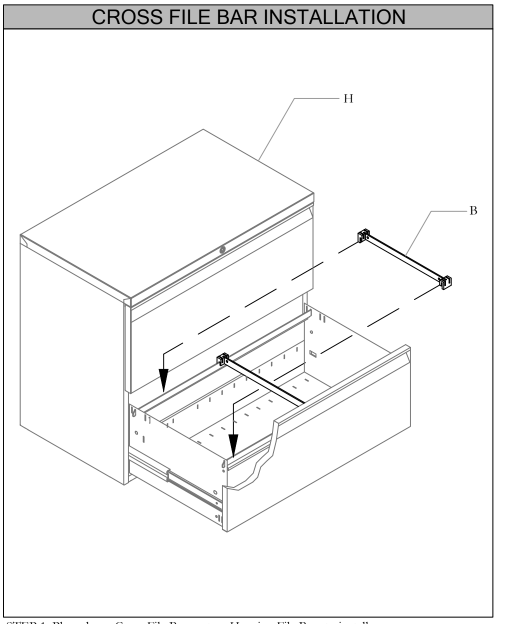
STEP 1: Place down Hanging File Bar in desired slots for installation

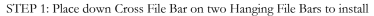
STEP 2: Insert the Hanging File Bar inside desired slots and use PHBUMP01 for correct fit

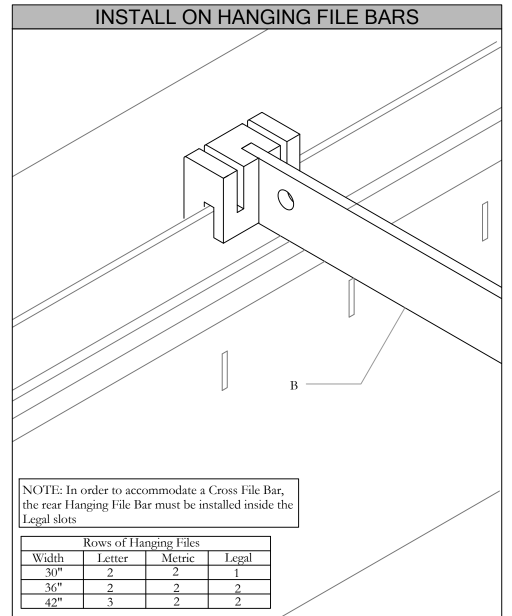
#### Section: ACCESSORIES

Description: LATERAL FILE ACCESSORIES

teknion Date: Sept 2019 Page No: 3 of 7 TFF\_301





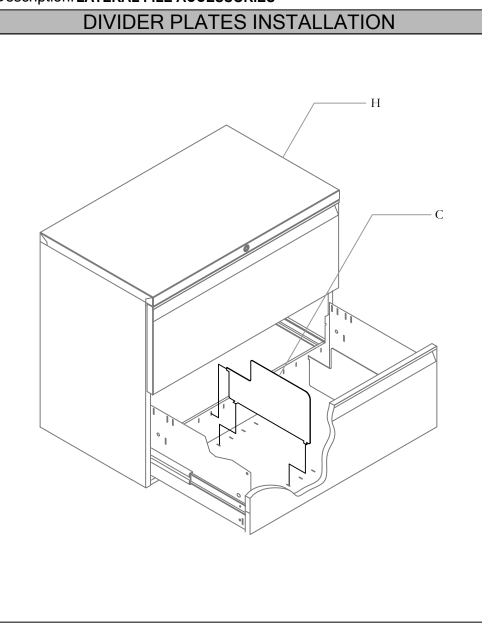


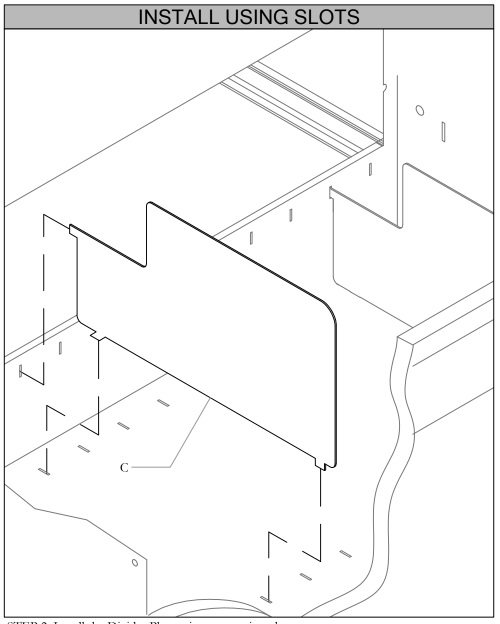
STEP 2: Install one end of Cross File Bar on one Hanging File Bar and other on another Hanging File Bar at desired location

#### Section: ACCESSORIES

Description: LATERAL FILE ACCESSORIES

teknion Date: Sept 2019 Page No: 4 of 7 TFF\_301





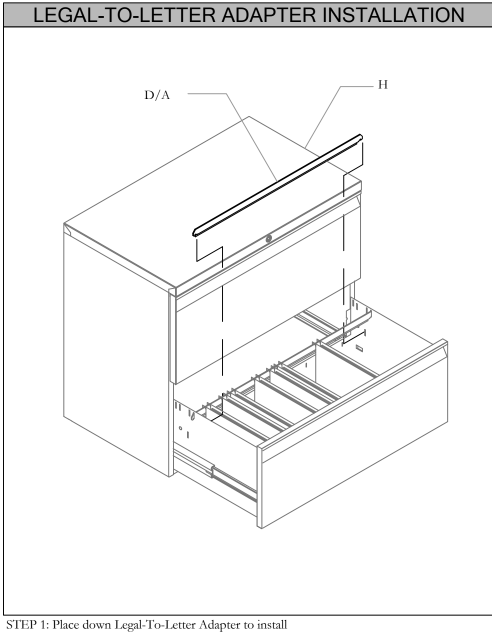
STEP 1: Place down at location to install

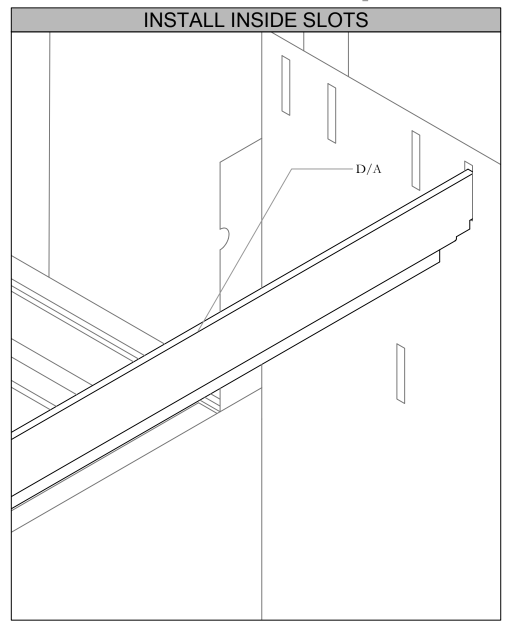
STEP 2: Install the Divider Plate using appropriate slots

Section: ACCESSORIES

Description: LATERAL FILE ACCESSORIES





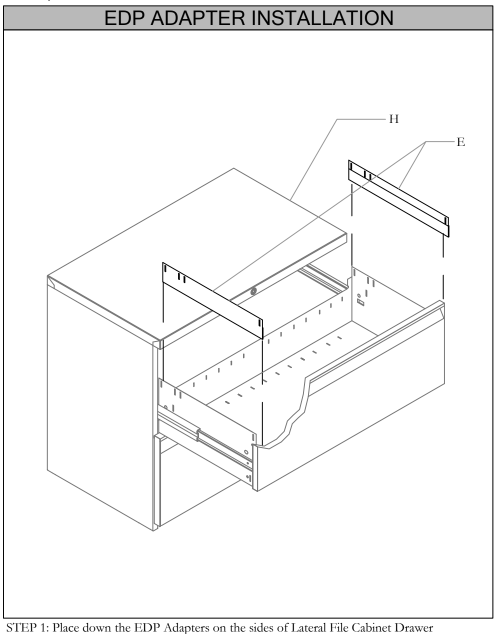


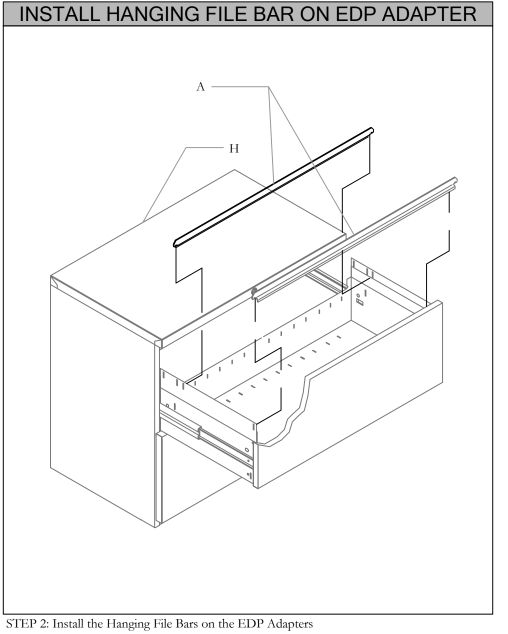
STEP 2: Install the Legal-To-Letter Adapter inside desired slots

#### Section: ACCESSORIES

Description: LATERAL FILE ACCESSORIES



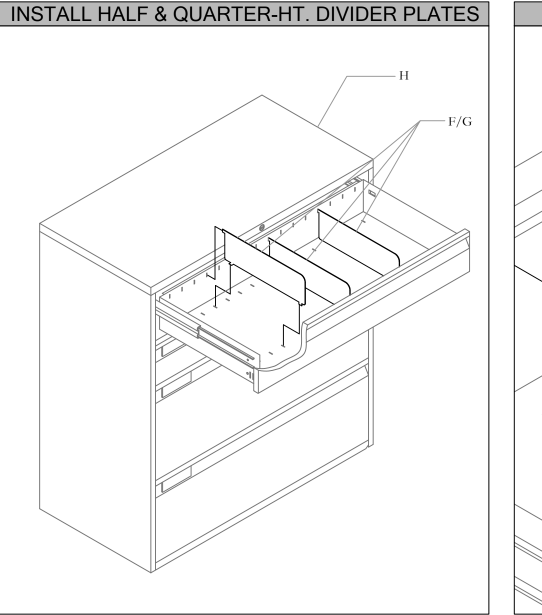




Section: ACCESSORIES

Description: LATERAL FILE ACCESSORIES

#### teknion Date: Sept 2019 Page No: 7 of 7 TFF\_301



F/G STEP 2: Insert Half and Quarter-Height Divider Plates in desired slots

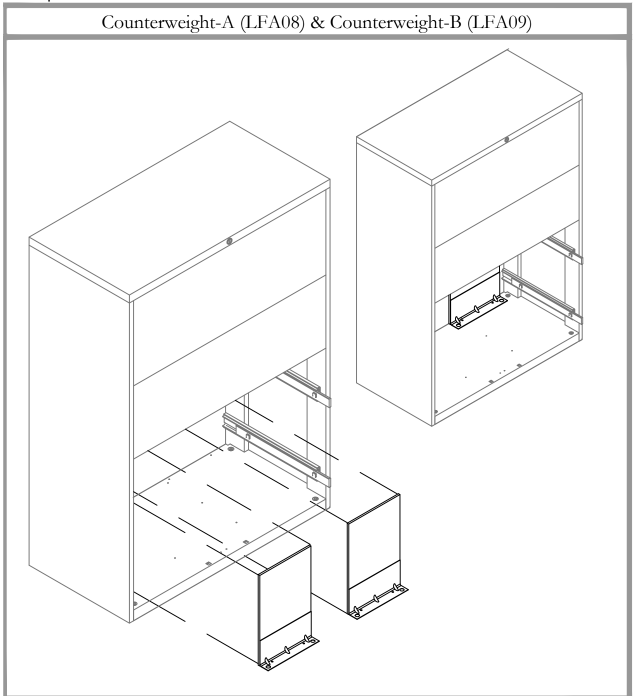
**INSTALL IN SLOTS** 

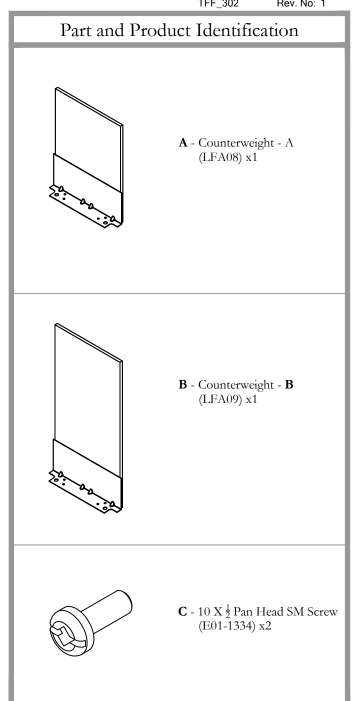
STEP 1: Place down at desired location to install

# Date: Sept 2018 Page No: 1 of 2 TFF\_302 Rev. No: 1

#### Section: ACCESSORIES

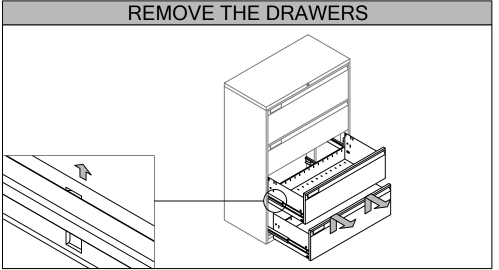
Description: COUNTERWEIGHT-A & COUNTERWEIGHT-B





#### Section: ACCESSORIES

Description: COUNTERWEIGHT-A & COUNTERWEIGHT-B

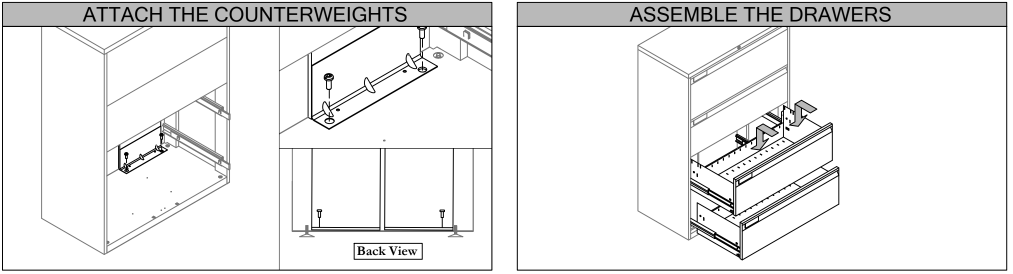


STEP 1: Uninstall the bottom Drawers by lightly hammering the rail in downward direction.



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STEP 2: Slide the Counterweights inside the storage unit and match the holes.

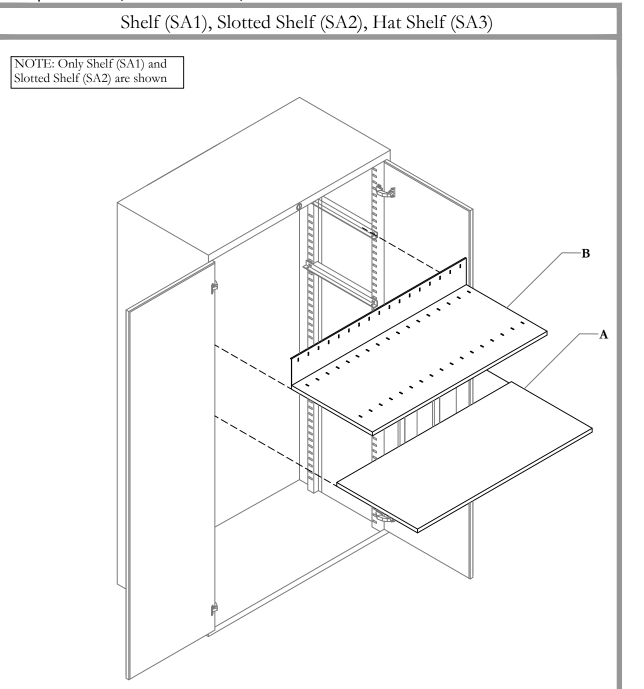


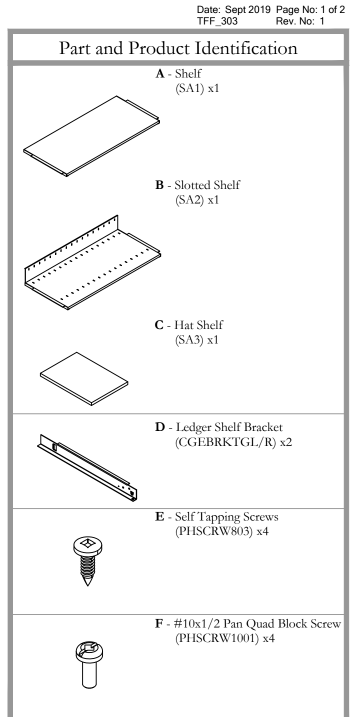
STEP 3: Attach the Counterweights to the storage unit using Pan Head Screws provided.

STEP 4: Reinstall the Drawers back in the Storage unit.

#### Section: ACCESSORIES

Description: SHELF, SLOTTED SHELF, HAT SHELF

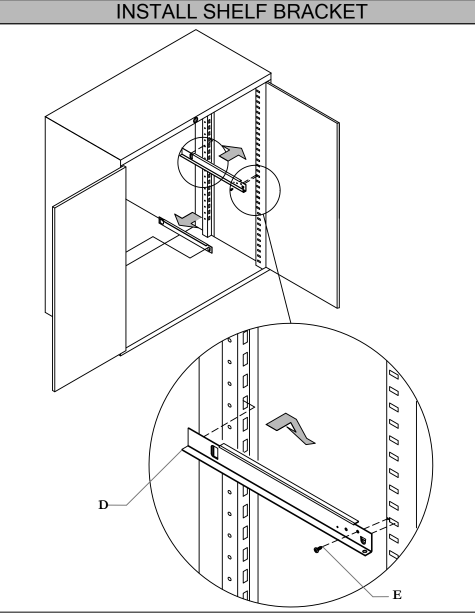




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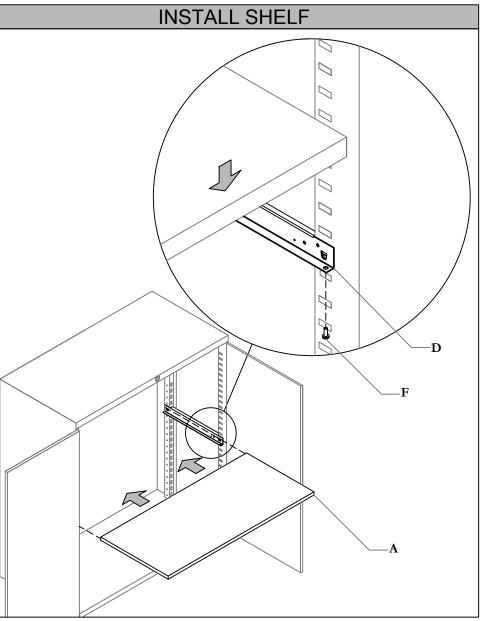
#### Section: ACCESSORIES

Description: SHELF, SLOTTED SHELF, HAT SHELF



STEP 1: Install Shelf Bracket to the Rails. Secure the Bracket using the screws provided.

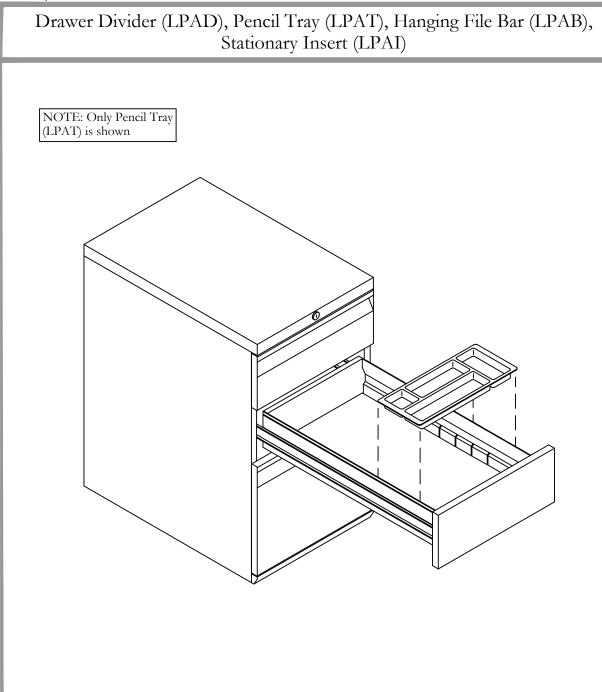
teknion Date: Sept 2019 Page No: 2 of 2 TFF\_303

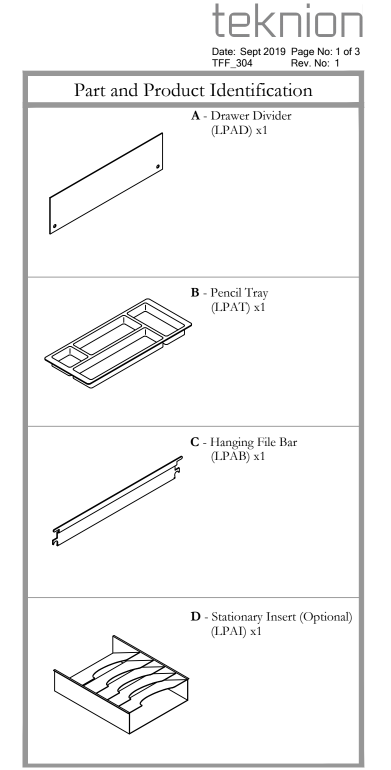


STEP 2: Place the Shelf onto the Shelf Bracket. Secure the Shelf with Bracket Shelf using the screws provided.

#### Section: ACCESSORIES

Description: DRAWER DIVIDER, PENCIL TRAY, HANGING FILE BAR, STATIONARY INSERT



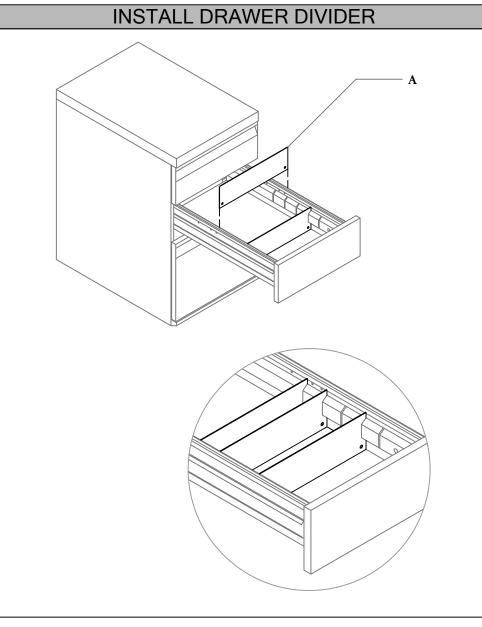


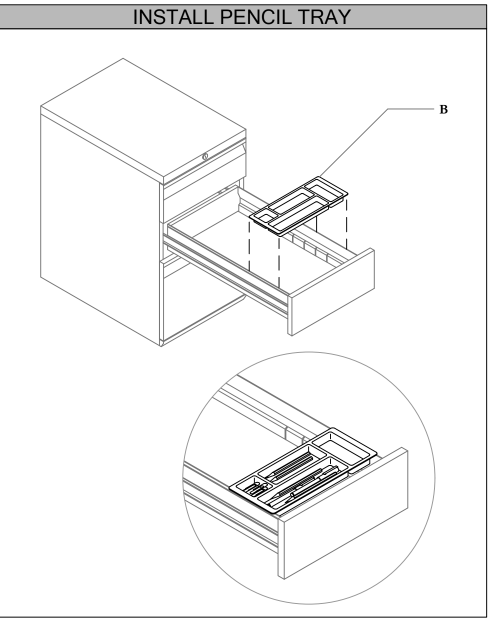
#### Section: ACCESSORIES

Description: DRAWER DIVIDER, PENCIL TRAY, HANGING FILE BAR, STATIONARY INSERT

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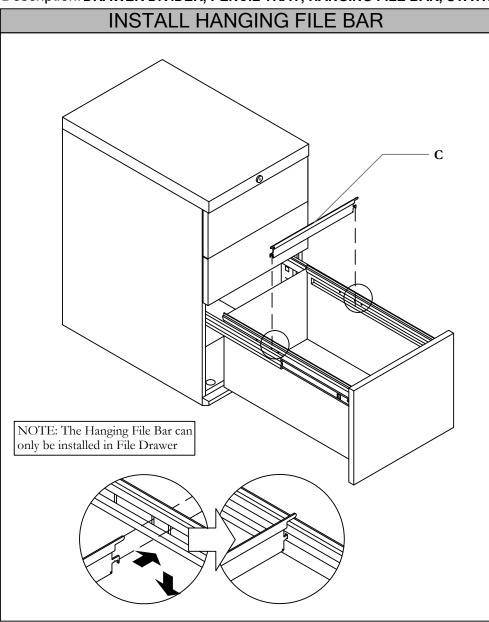


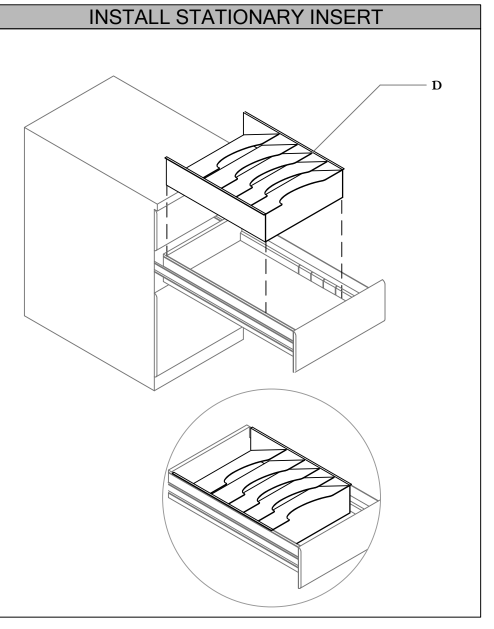
#### Section: ACCESSORIES

#### Description: DRAWER DIVIDER, PENCIL TRAY, HANGING FILE BAR, STATIONARY INSERT

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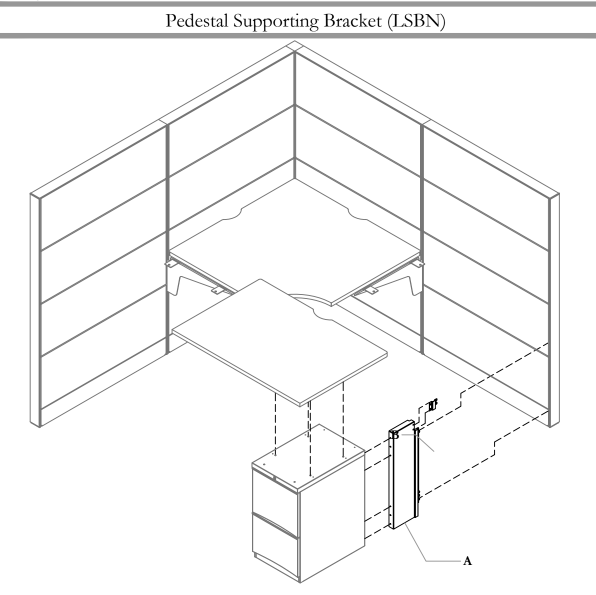
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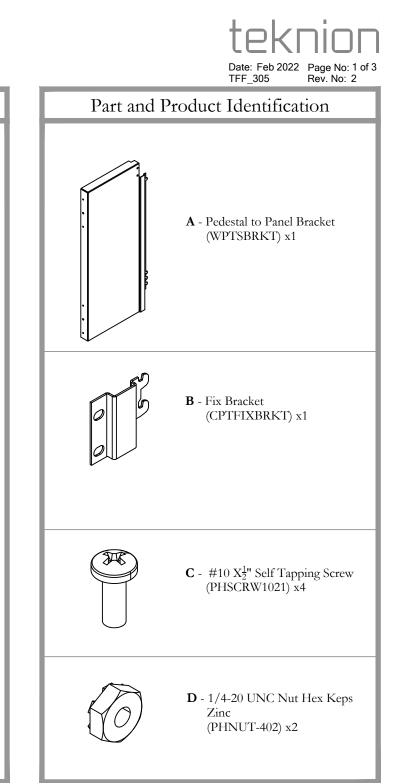
#### Section: ACCESSORIES

Description: PEDESTAL SUPPORTING BRACKET



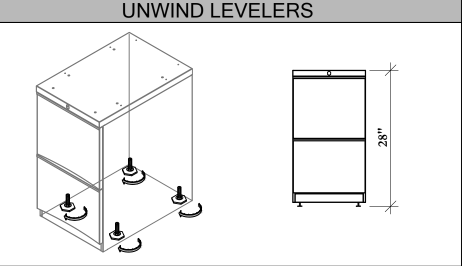
NOTE: Ensure product is leveled and if Front/Door alignment is needed, perform the necessary adjustment for the Fronts/Doors insuring equal gap.

NOTE: Adjust Front/Door by Releasing the front mounting screws, adjust front and tighten the screws or use the hinge adjustment.



## Section: ACCESSORIES

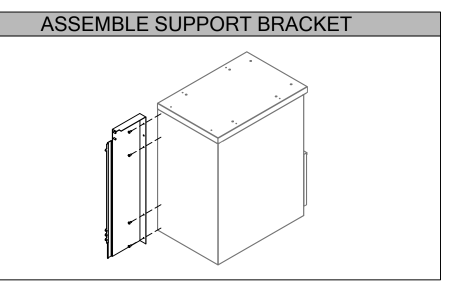
Description: PEDESTAL SUPPORTING BRACKET



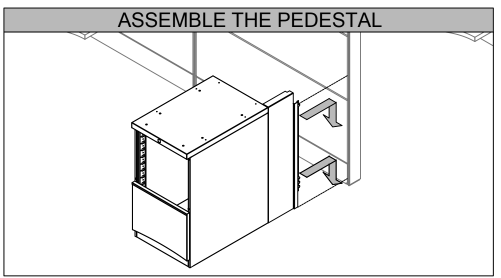
STEP 1: Unwind the Levelers so that the Pedestal is about 28" high.

# REMOVE TOP DRAWER

STEP 2: Pull the top drawer all the way out. Locate the levers on each side of the drawers. Push UP the one on the left and DOWN the one on the right. Remove the drawer.



STEP 3: Fasten the Support Bracket to the back of the Pedestal with Screws provided. Make sure the bracket is properly aligned so that the top and sides are flush.



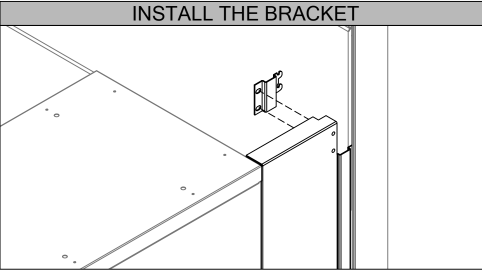
STEP 4: Once bracket is in place bring Pedestal close to panel system. list and engage bracket into the vertical frame slots.

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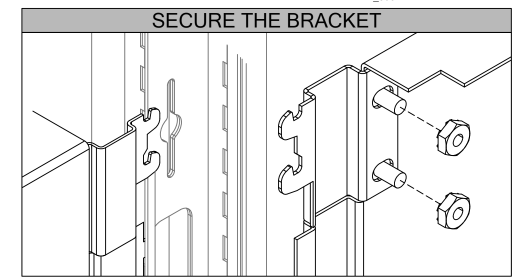
TFF\_305

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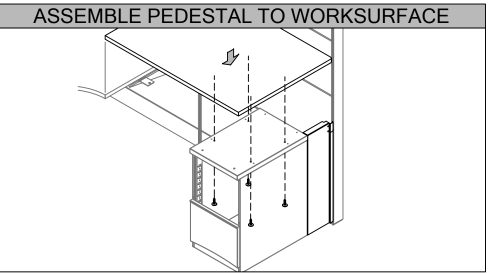
Section: ACCESSORIES Description: PEDESTAL SUPPORTING BRACKET



STEP 5: Insert the Anti-Dislodgement Bracket.

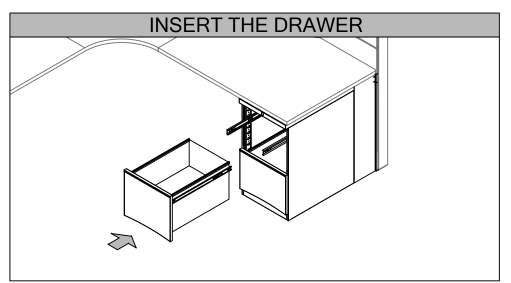


STEP 6: Secure the Bracket to the Panel with two Hex-nuts provided.



STEP 7: Fasten Pedestal to Worksurface.

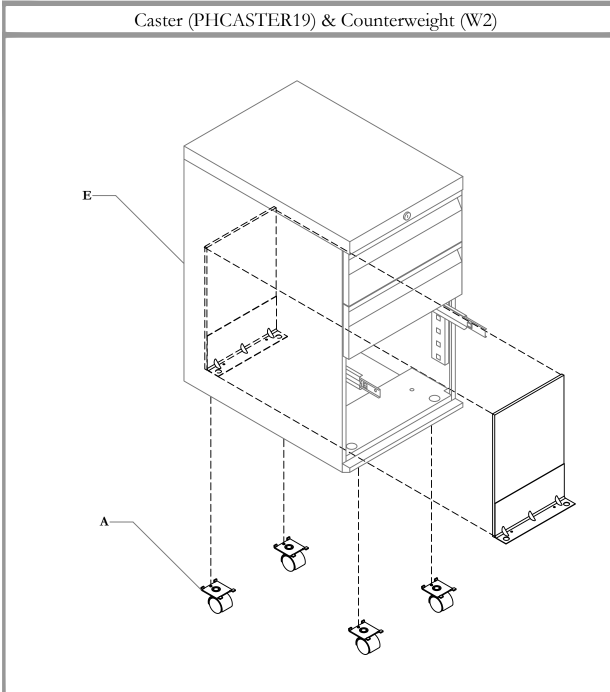
NOTE: Screws are not provided. Recommended Screws for this installation:  $#10 - \frac{3}{4}$ " Long Wood Screws.

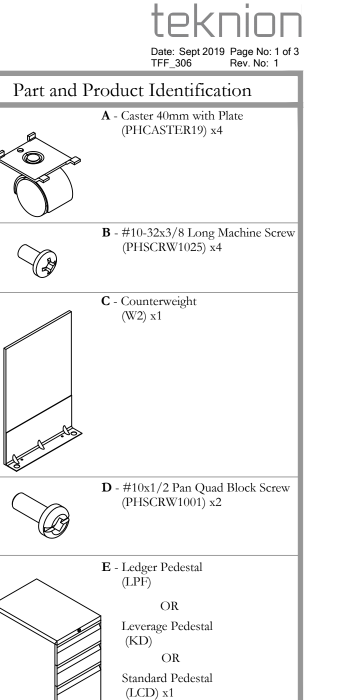


STEP 4: Align the Drawer Glides with the Pedestal Glides. Insert the drawer pushing it all the way to the back. the drawer should click. Pull out to ensure that it is locked in the place.

## Section: ACCESSORIES

Description: CASTER AND COUNTERWEIGHT



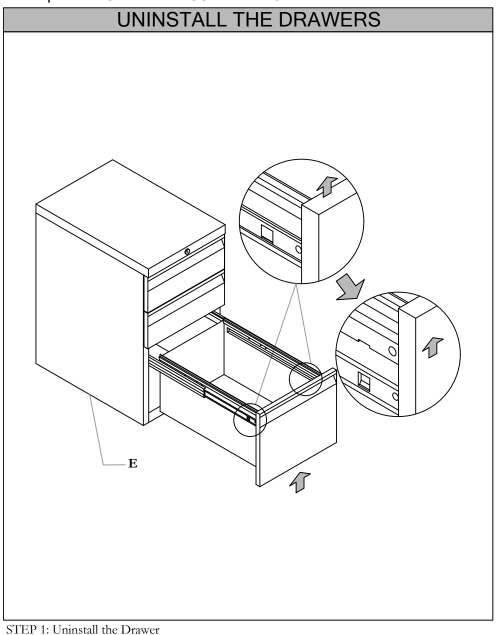


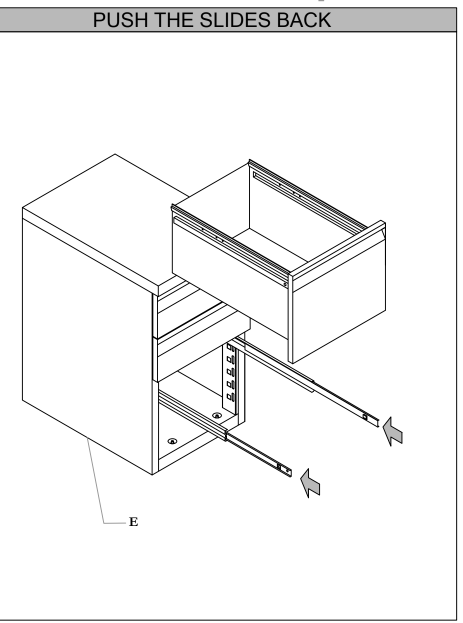
NOTE: Only Ledger Pedestal (LPF) is shown

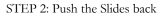
Section: ACCESSORIES

Description: CASTER AND COUNTERWEIGHT



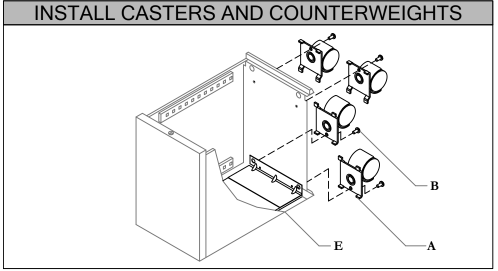




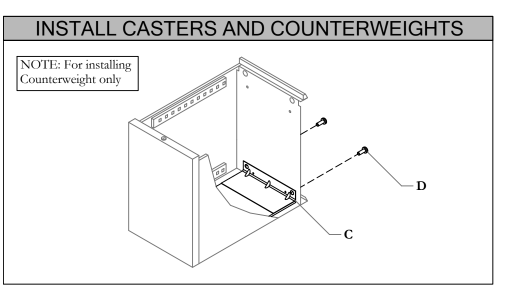


## Section: ACCESSORIES

Description: CASTER AND COUNTERWEIGHT

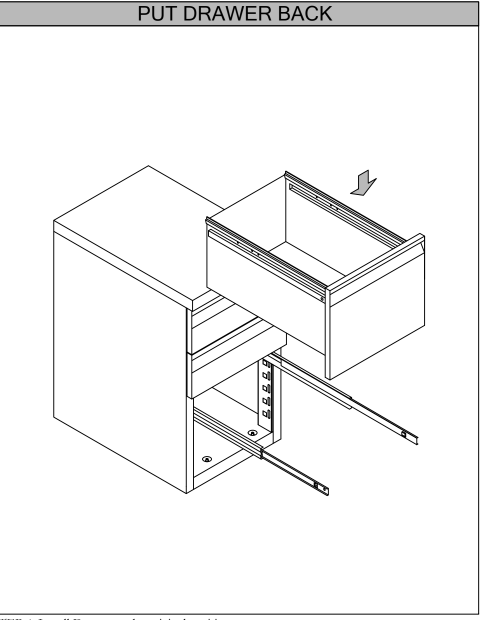


STEP 3a: Secure Casters and Counterweights using screws provided



STEP 3b: Secure Counterweight using screws provided





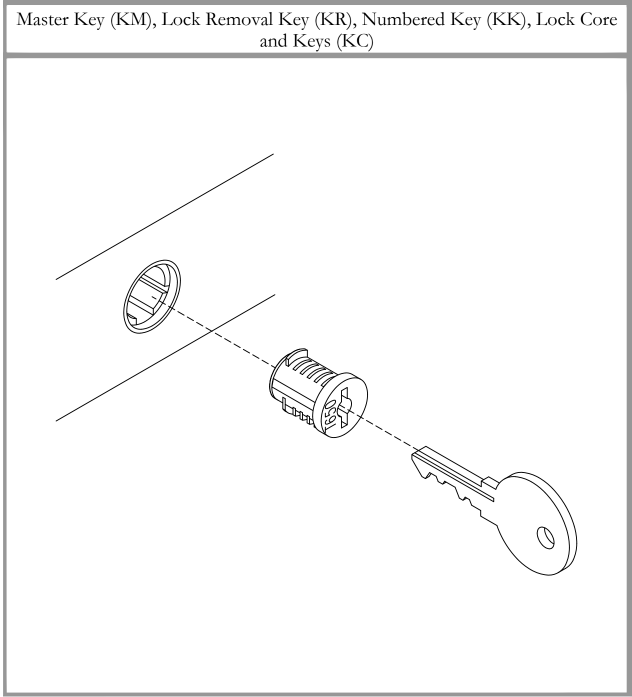
STEP 4: Install Drawer to the original position

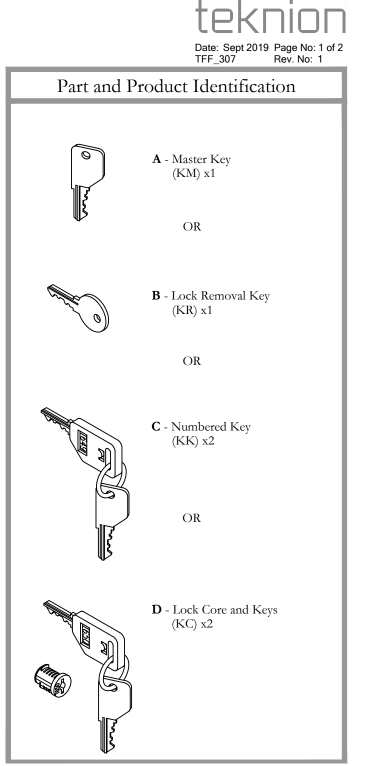
# filing & storage

Installation Guides

## Section: ACCESSORIES

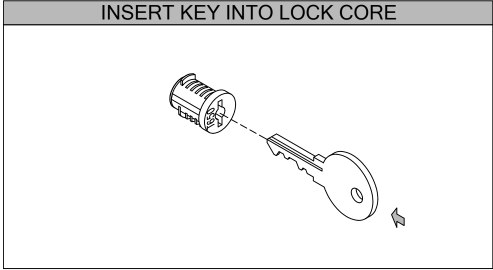
Description: MASTER KEY, LOCK REMOVAL, NUMBERED KEY, LOCK CORE AND KEYS

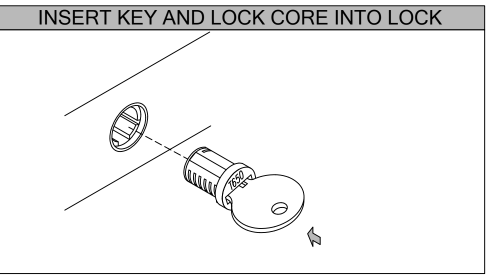




## Section: ACCESSORIES

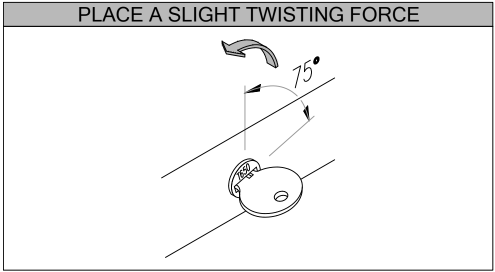
Description: MASTER KEY, LOCK REMOVAL, NUMBERED KEY, LOCK CORE AND KEYS



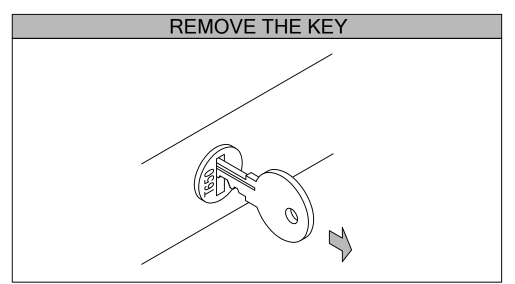


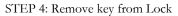
STEP 1: Insert key into Lock Core

STEP 2: Insert Key and Lock Core into Lock



STEP 3: Place a twisting force of 75 deg.

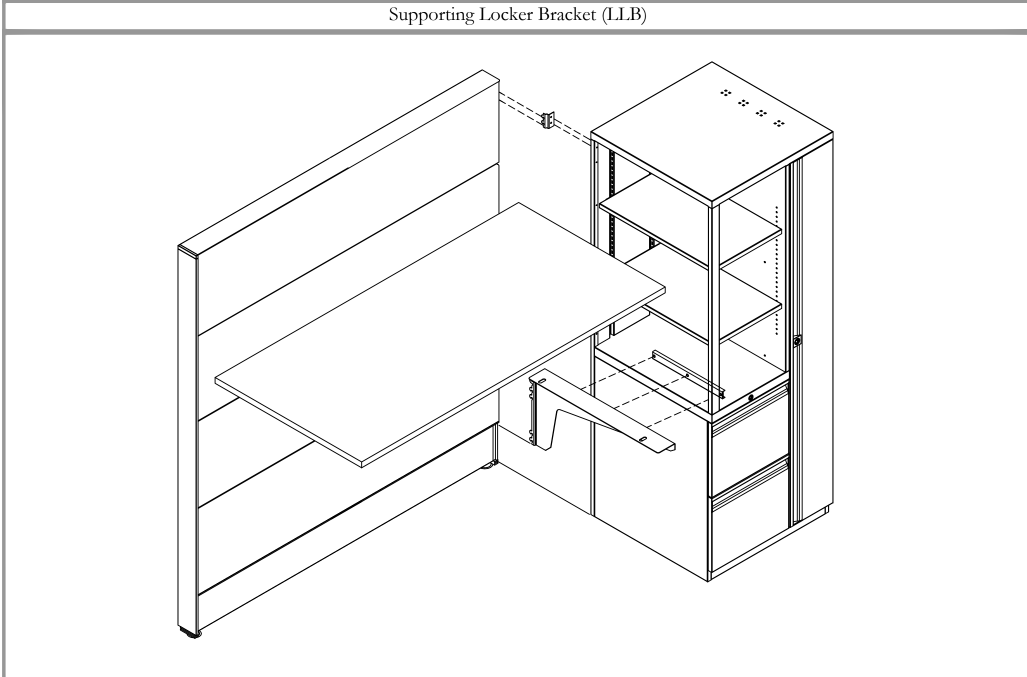




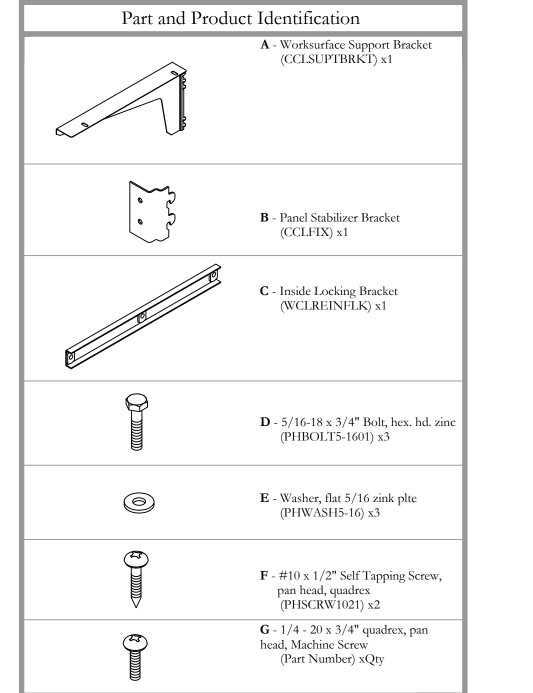


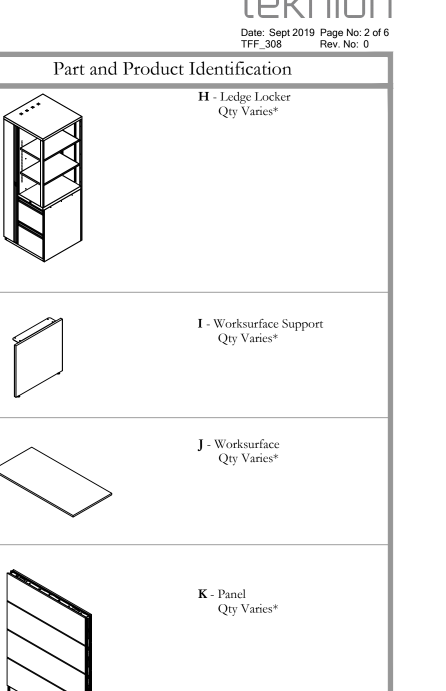
## Section: ACCESSORIES





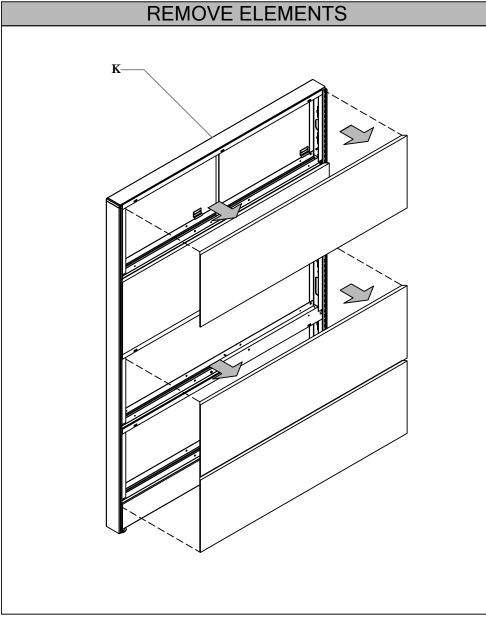
## Section: ACCESSORIES

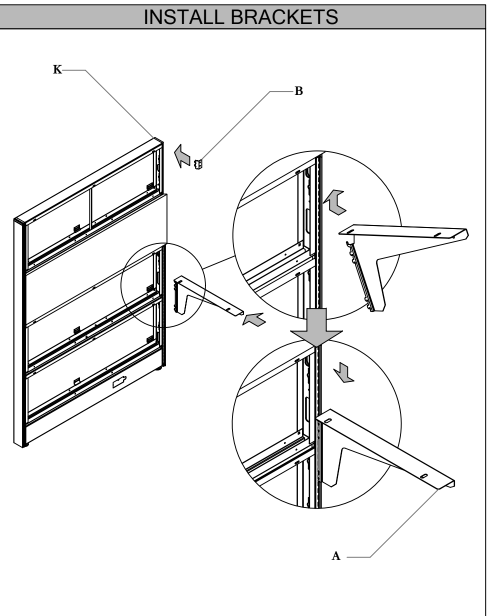




Section: ACCESSORIES







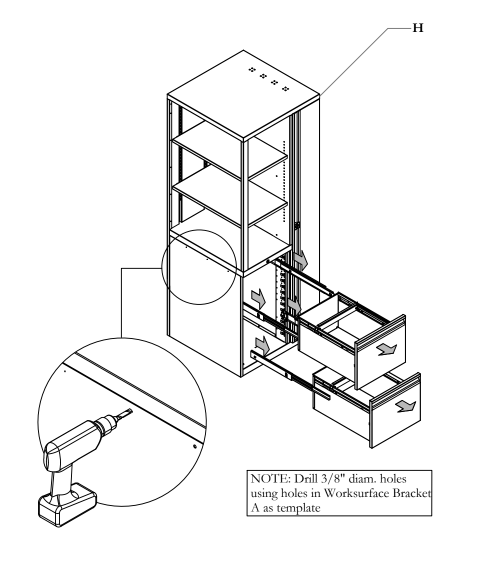
STEP 2: Install Worksurface Support Bracket and Panel Stabilizer Bracket into Panel Frames as shown

STEP 1: Remove Elements from Panel as shown

## Section: ACCESSORIES

Description: SUPPORTING LOCKER BRACKET

## REMOVE DRAWERS, DRILL PILOT HOLES



STEP 3: Remove Drawers. Drill 3/8 diam. holes using holes in Worksurface Bracket as template

# **INSTALL ELEMENTS, ATTACH BRACKETS** K ·H

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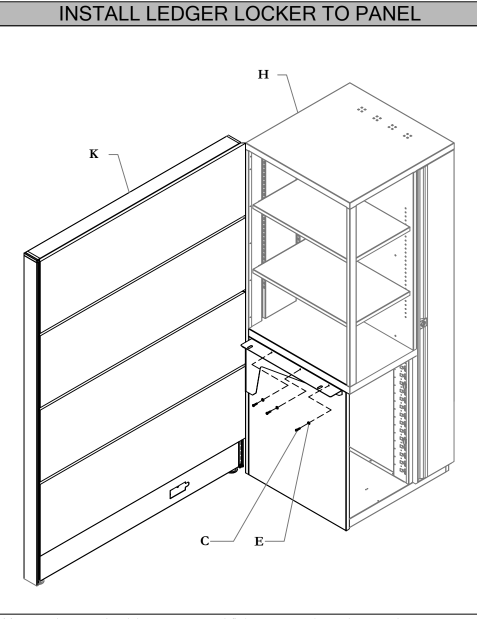
Date: Sept 2019 Page No: 4 of 6 TFF\_308

STEP 4: Install Elements to Panel Frames. Attach Inside Locking Bracket and Ledger Locker to positions as shown.

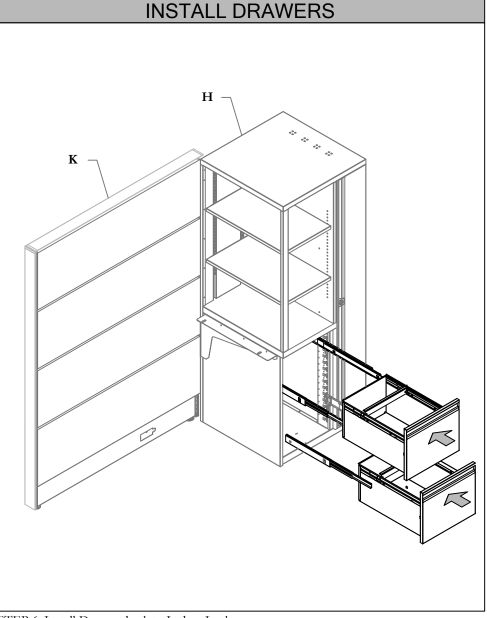
Section: ACCESSORIES

## Description: SUPPORTING LOCKER BRACKET

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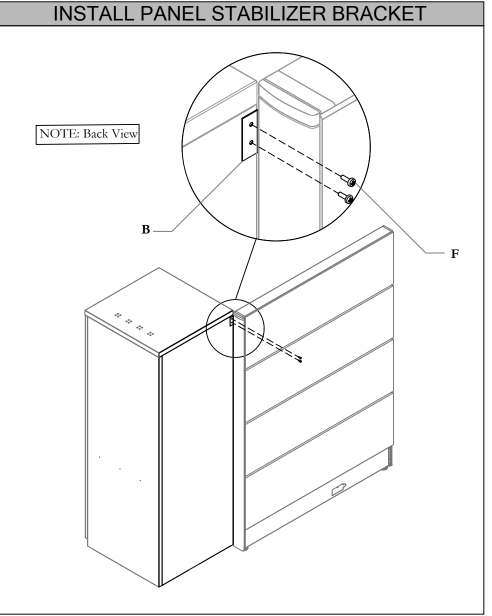


STEP 5: Adjust Panel Height to ensure good fit between Bracket and Frame Slots. Secure Bracket and Ledger Locker using screws provided



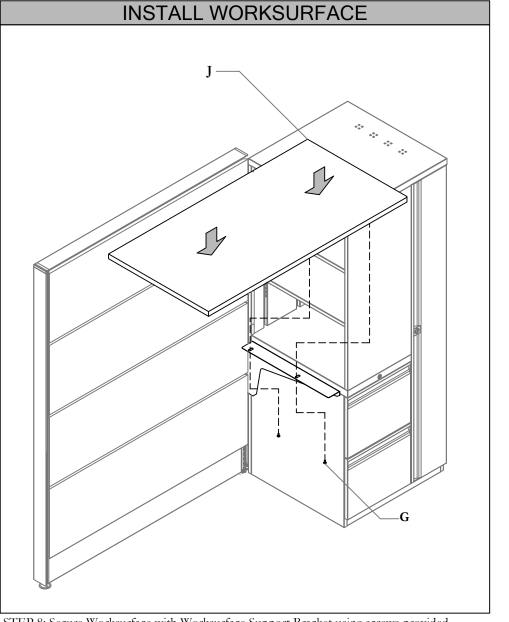
STEP 6: Install Drawers back to Ledger Locker

## Section: ACCESSORIES



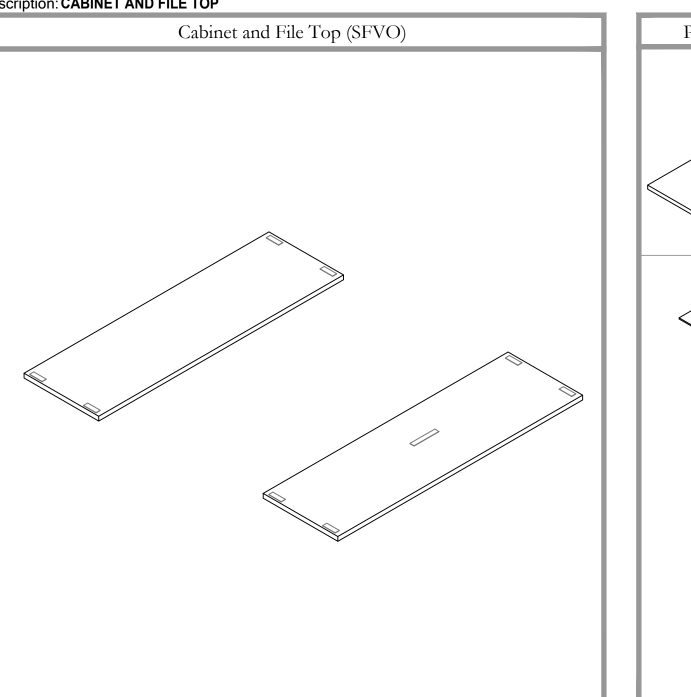
STEP 7: Secure Panel Stabilizer Bracket to Ledger Locker using screws provided

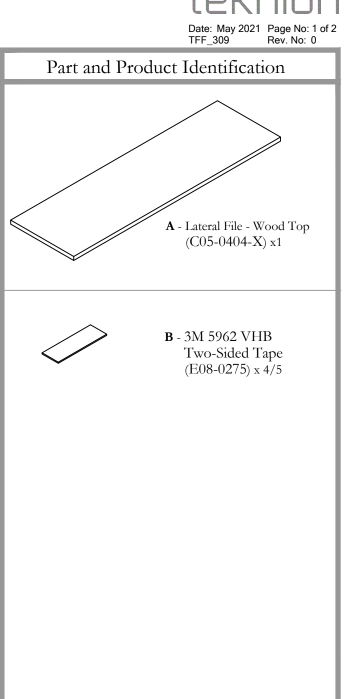




STEP 8: Secure Worksurface with Worksurface Support Bracket using screws provided

Section: ACCESSORIES Description: CABINET AND FILE TOP

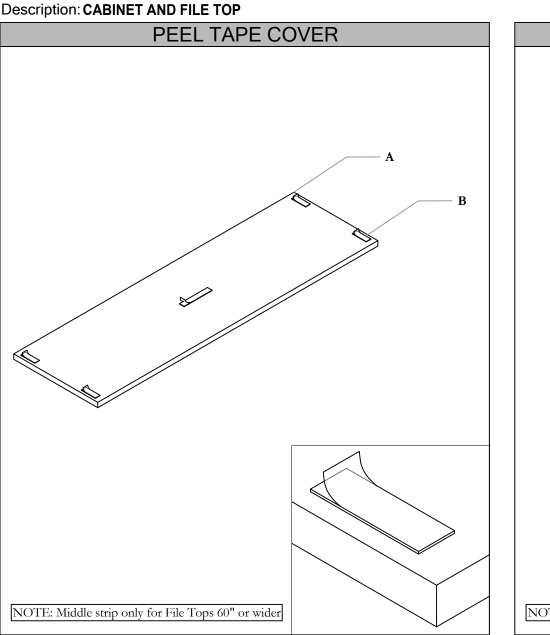


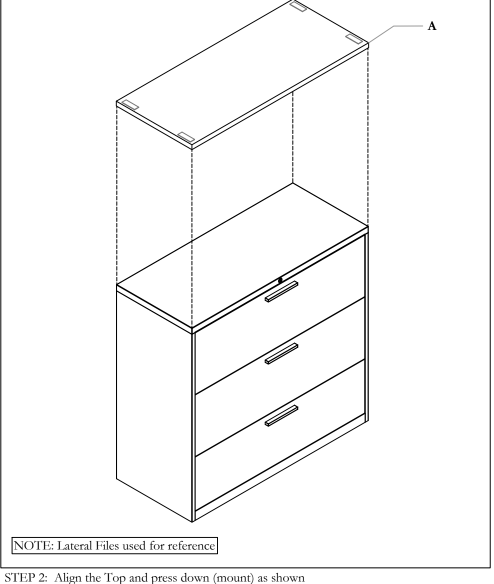


Section: ACCESSORIES

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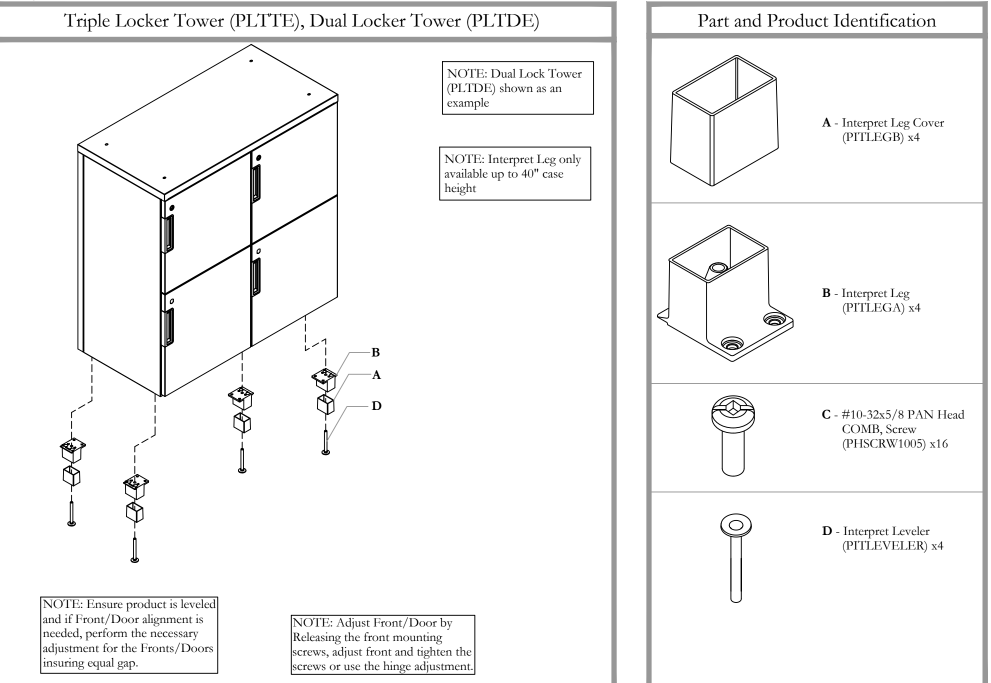
ALIGN AND PRESS DOWN (MOUNT)

STEP 1: Peel off the Tape covers as shown

#### Section: LEDGER PLUS

Description: LEGS FOR LEDGER PLUS STORAGE - ELEVATED



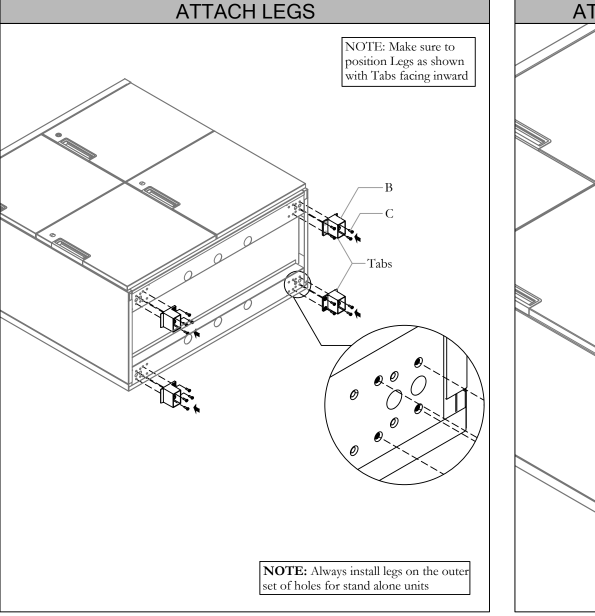


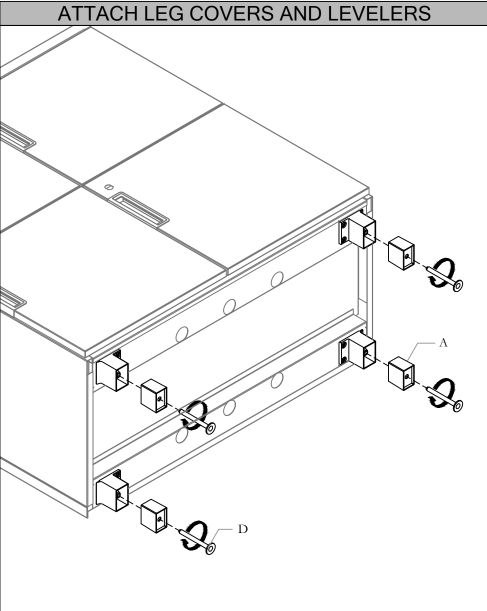
# teknion

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## Section: LEDGER PLUS

Description: LEGS FOR LEDGER PLUS STORAGE - ELEVATED





STEP 1: Place Cabinet on its back. Fasten Legs to the inserts(holes) for location.

STEP 2: Insert Leg Covers in Legs and secure with Levelers

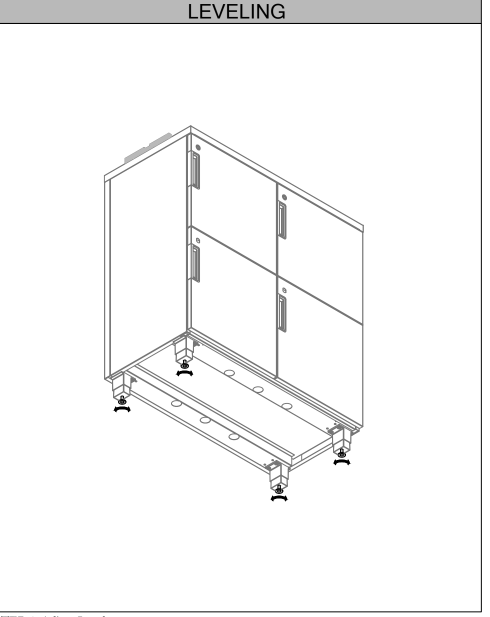
Description: LEGS FOR LEDGER PLUS STORAGE - ELEVATED

Section: LEDGER PLUS

# teknion

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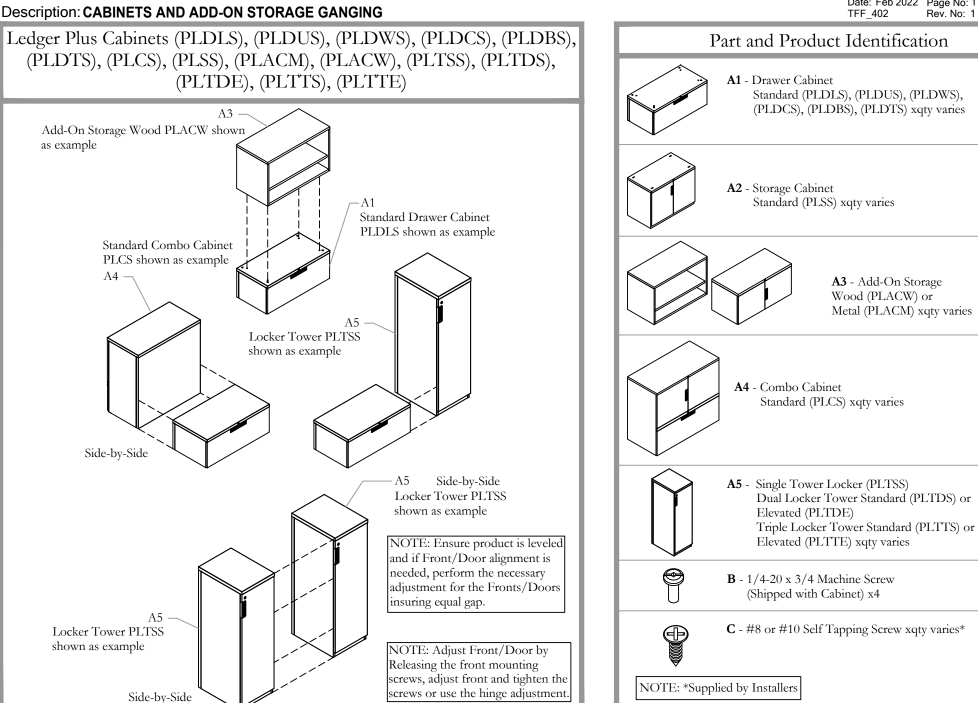
STEP 3: Turn Cabinet in upright position. Access Levelers by lifting Leg Covers up.

STEP 4: Adjust Levelers

Section: LEDGER PLUS

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Rev No. 1

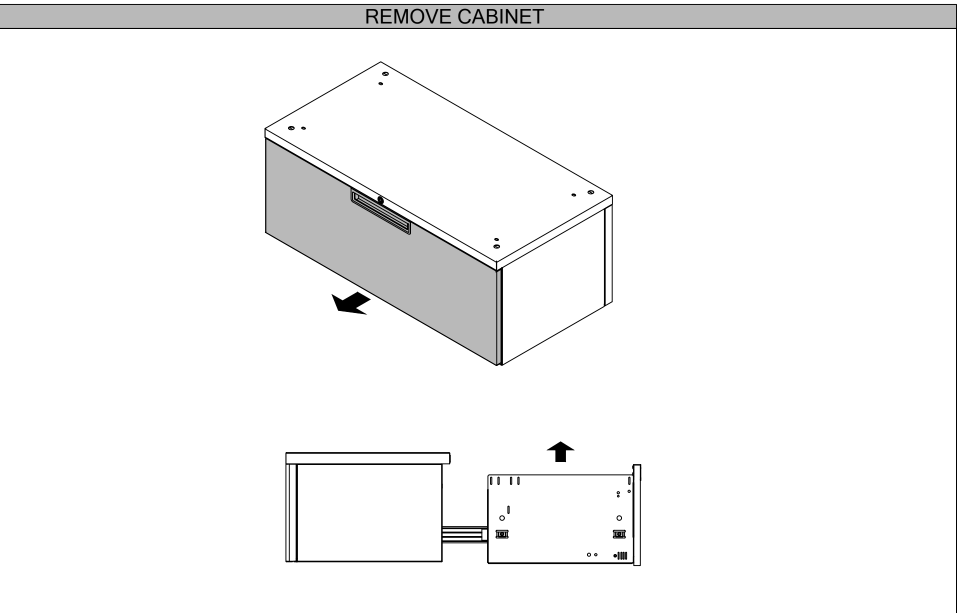




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Section: LEDGER PLUS

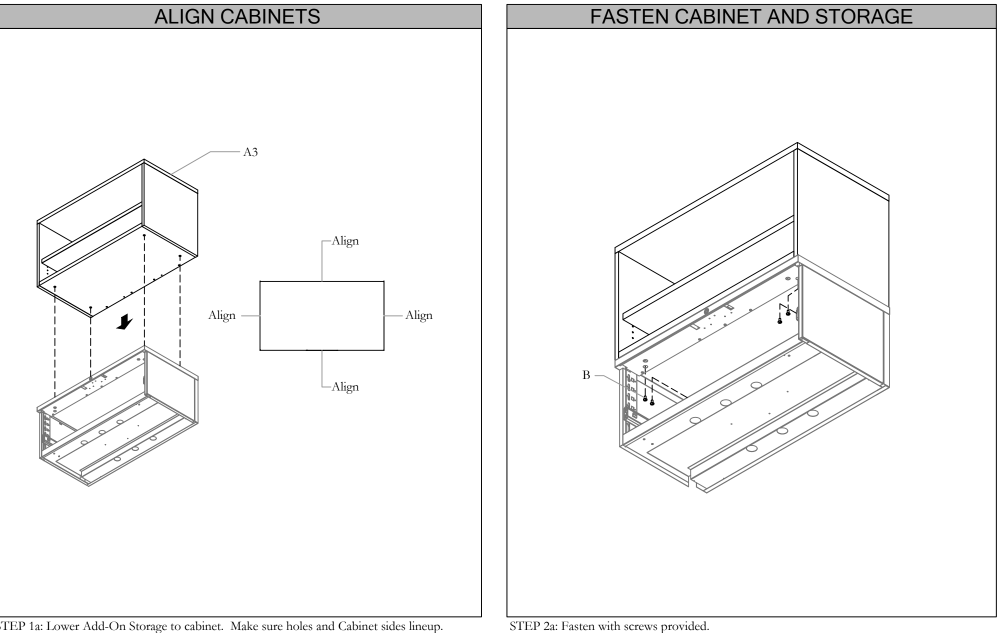
Description: CABINETS AND ADD-ON STORAGE GANGING



## Section: LEDGER PLUS

## Description: CABINETS AND ADD-ON STORAGE GANGING

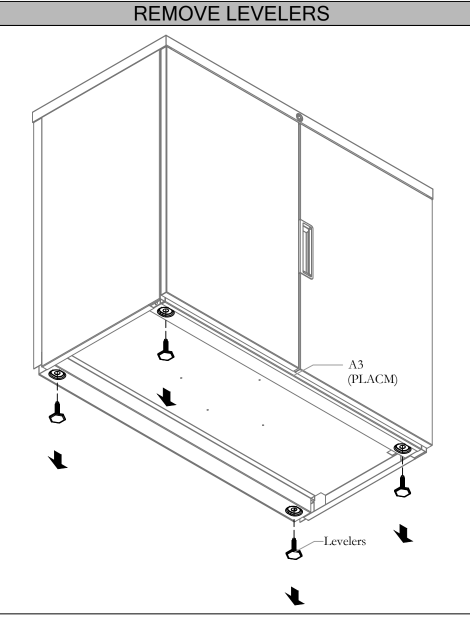
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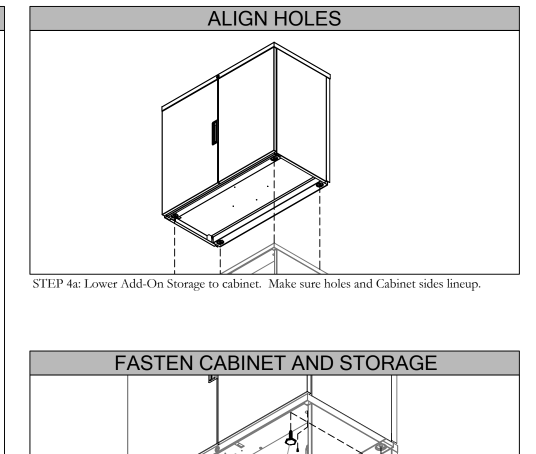
STEP 1a: Lower Add-On Storage to cabinet. Make sure holes and Cabinet sides lineup.

### Section: LEDGER PLUS

Description: CABINETS AND ADD-ON STORAGE GANGING



STEP 3a: Lower Add-On Storage to cabinet. Make sure holes and Cabinet sides lineup.



STEP 5a: Fasten with 2 self tapping screws at the front of the Cabinet and 2 Levelers at the back of the Cabinet that were previously removed.

Levelers

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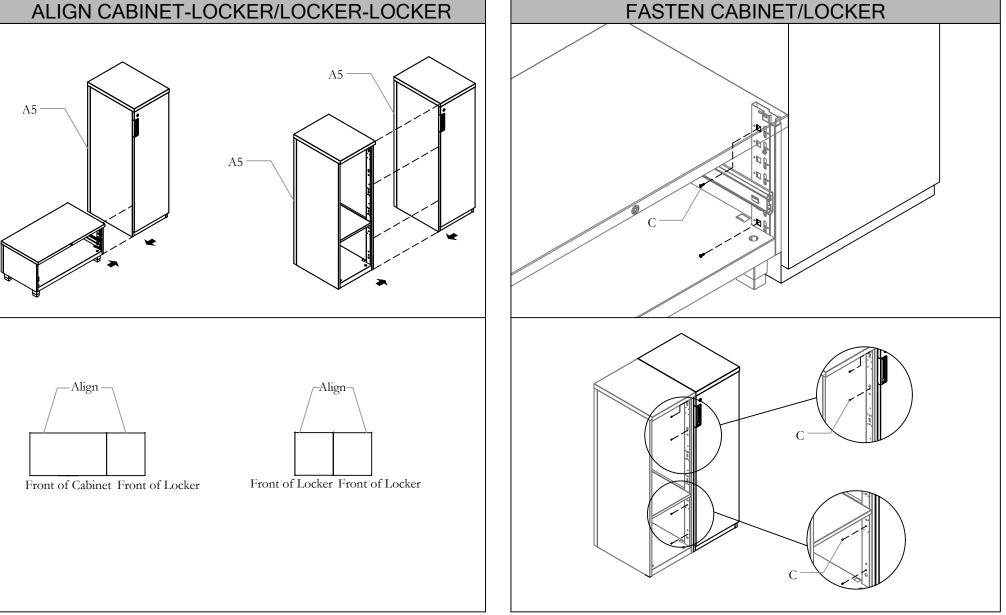
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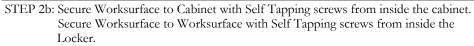
Date: Feb 2022 Page No: 5 of 6 TFF 402

## Section: LEDGER PLUS

Description: CABINETS AND ADD-ON STORAGE GANGING



STEP 1b: Bring Cabinet-Locker or Locker-Locker side by side. Make sure front of Cabinet-Locker or Locker-Locker are aligned.

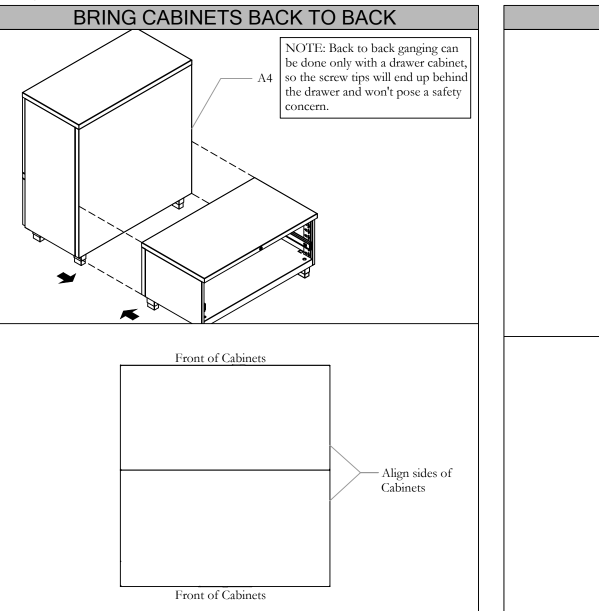


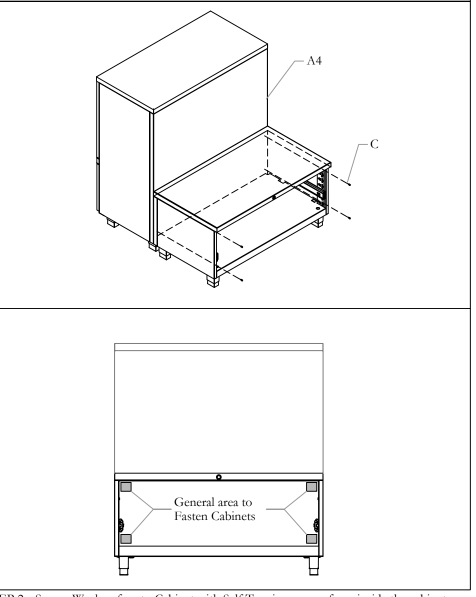
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Date: Feb 2022 Page No: 6 of 6 TFF\_402

## Section: LEDGER PLUS

Description: CABINETS AND ADD-ON STORAGE GANGING





**FASTEN CABINETS** 

STEP 1c: Bring Cabinet and Locker side by side. Make sure front of Cabinet and Locker are aligned.

STEP 2c: Secure Worksurface to Cabinet with Self Tapping screws from inside the cabinet

## Section: LEDGER PLUS

Description: WORKSURFACE SEMI-SUPPORTED ON ONE OR TWO STORAGE UNITS

Rectangular & Bullet Worksurface (PLSW), Ledger Plus Cabinets (PLDWS), (PLDCS), (PLDBS), (PLSSW), (PLCSW), (PLTDS), (PLTTS)

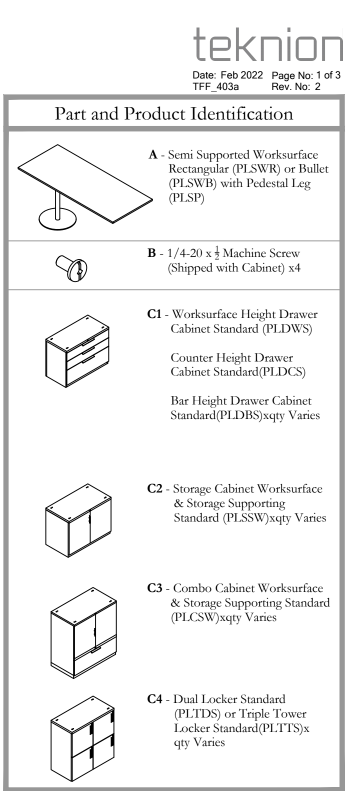
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**C1** 

NOTE: Only Semi Supported Worksurface Rectangular (PLSWB) with Pedestal Leg (PLSP) and Bar Height Drawer Cabinet Standard (PLDBS) are shown

> NOTE: Ensure product is leveled and if Front/Door alignment is needed, perform the necessary adjustment for the Fronts/Doors insuring equal gap.

NOTE: Adjust Front/Door by Releasing the front mounting screws, adjust front and tighten the screws or use the hinge adjustment.

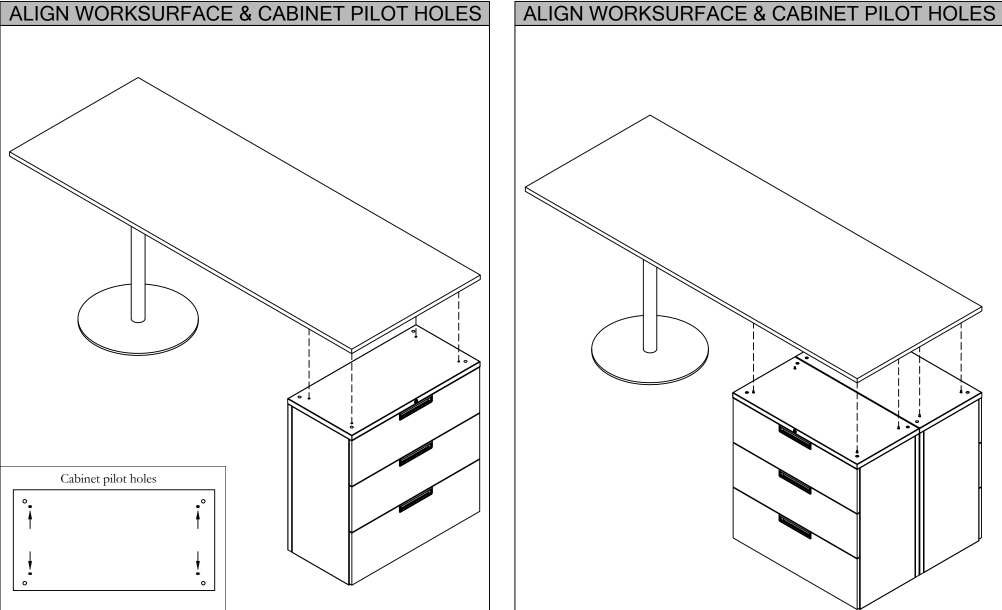


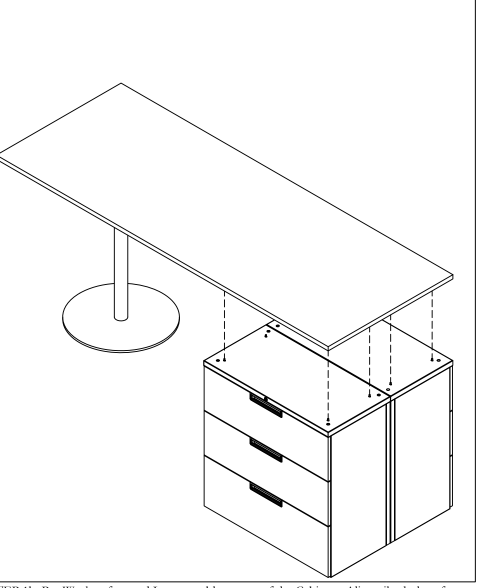
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Section: LEDGER PLUS

Description: WORKSURFACES SEMI-SUPPORTED ON ONE OR TWO STORAGE UNITS

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STEP 1a: Put Worksurface and Leg assembly on top of the Cabinet. Align pilot holes of Worksurface and Cabinet.

STEP 1b: Put Worksurface and Leg assembly on top of the Cabinets. Align pilot holes of Worksurface and Cabinets.

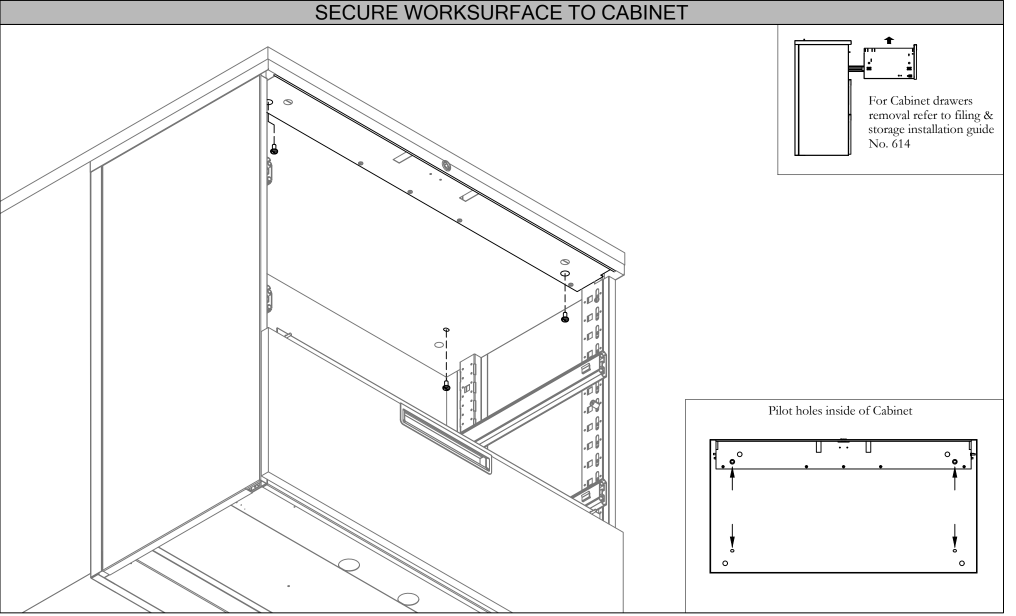
# filing and storage Installation

## Seidion: LEDGER PLUS

Description: WORKSURFACES SEMI-SUPPORTED ON ONE OR TWO STORAGE UNITS



Date: Feb 2022 Page No: 3 of 3 TFF\_403a



STEP 2: Remove Drawers, as needed. Secure Worksurface to Cabinet with screws, from inside the cabinet, as shown.

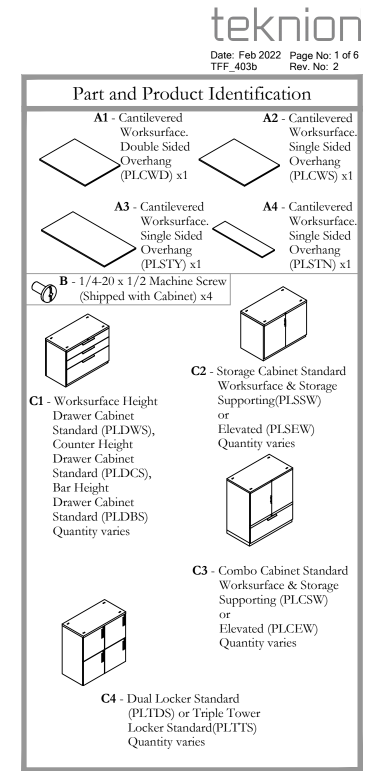
## Section: LEDGER PLUS

Description: CANTILEVERED WORKSURFACE & STORAGE TOP FOR CLUSTERS

Cantilevered Worksurface (PLCW), Storage Top for Clusters (PLST), Ledger Plus Cabinets (PLDWS), (PLDCS), (PLDBS), (PLSS2), (PLSE2), (PLSS3), (PLSE3), (PLCS3), (PLCE3), (PLTDS), (PLTTS) NOTE: Only Cantilevered Worksurface Double Sided Overhang (PLCWD) and Bar Height Drawer Cabinet Standard (PLDBS) are shown

NOTE: Ensure product is leveled and if Front/Door alignment is needed, perform the necessary adjustment for the Fronts/Doors insuring equal gap.

NOTE: Adjust Front/Door by Releasing the front mounting screws, adjust front and tighten the screws or use the hinge adjustment.

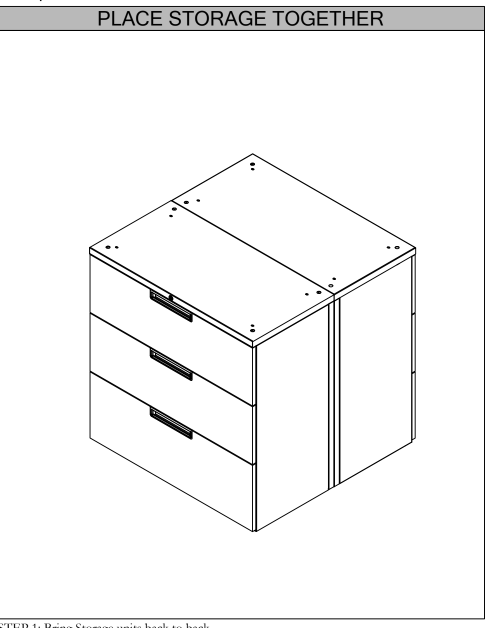


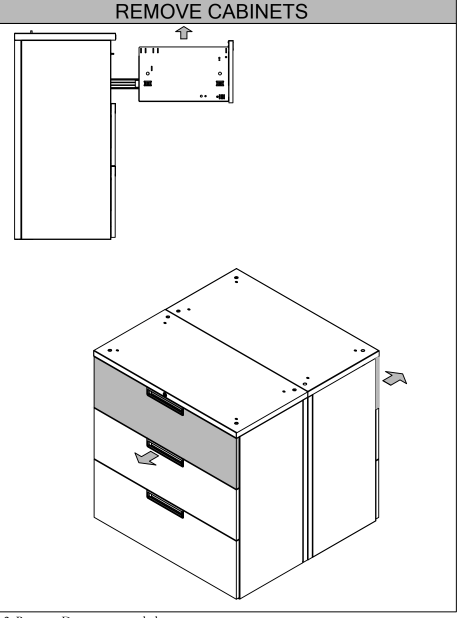
## Section: LEDGER PLUS

Description: CANTILEVERED WORKSURFACE & STORAGE TOP FOR CLUSTERS



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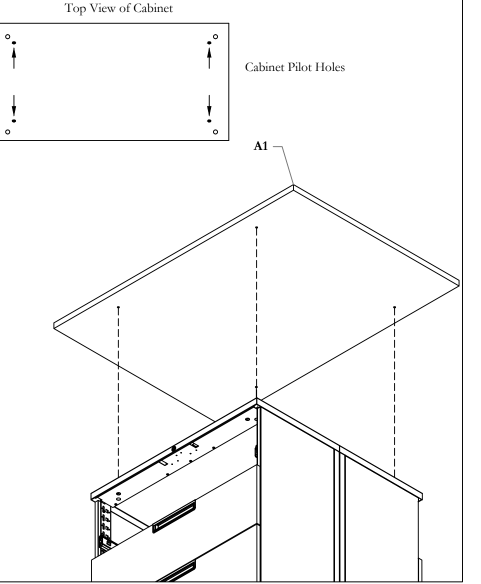
STEP 1: Bring Storage units back to back.

STEP 2: Remove Drawers as needed.

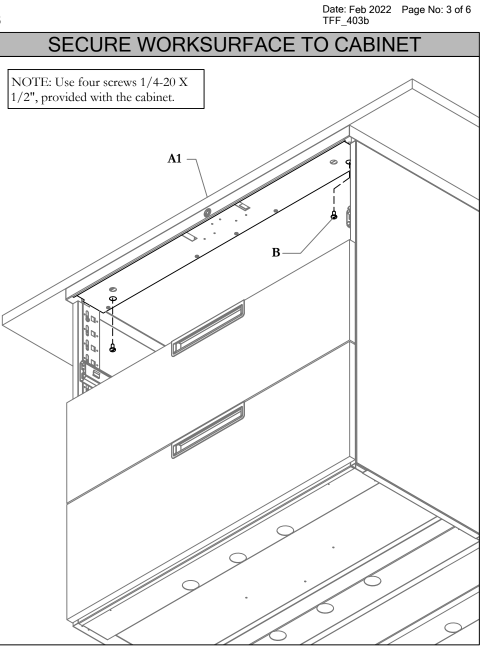
## Section: LEDGER PLUS

Description: CANTILEVERED WORKSURFACE & STORAGE TOP FOR CLUSTERS

## ALIGN WORKSURFACE & CABINET PILOT HOLES



STEP 3a: Place Worksurface on top of the Cabinet. Align pilot holes of Worksurface and Cabinet



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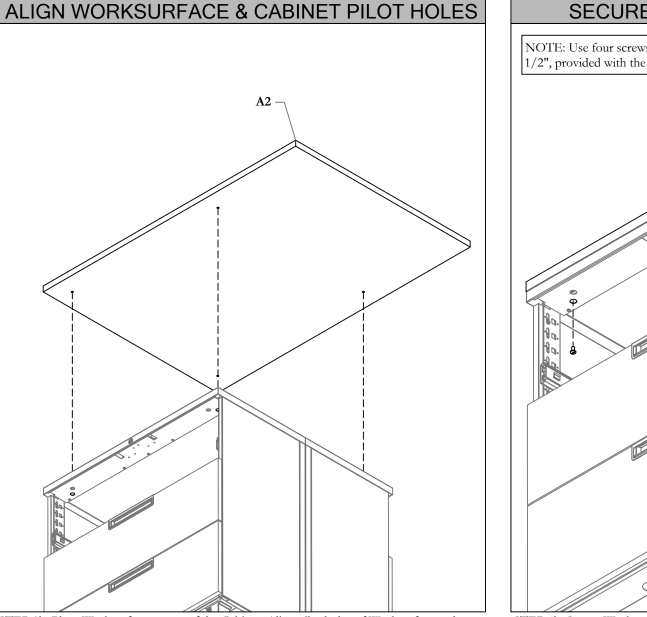
STEP 4a: Secure Worksurface to Cabinet with screws provided from inside the Cabinet, put Drawers back in

Section: LEDGER PLUS

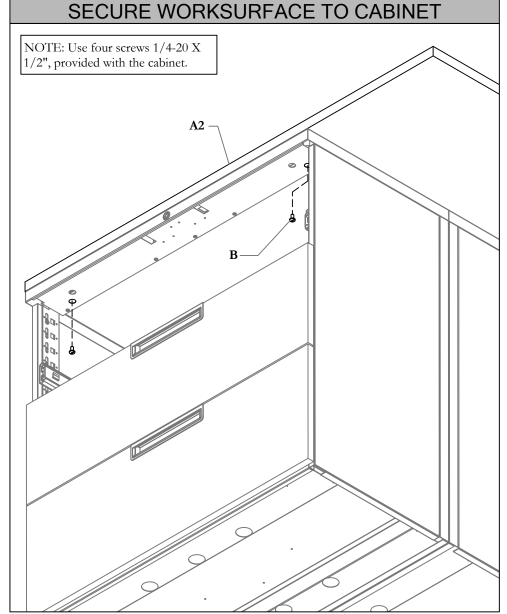
Description: CANTILEVERED WORKSURFACE & STORAGE TOP FOR CLUSTERS

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STEP 3b: Place Worksurface on top of the Cabinet. Align pilot holes of Worksurface and Cabinet.



STEP 4b: Secure Worksurface to Cabinet with screws provided from inside the Cabinet, put Drawers back in

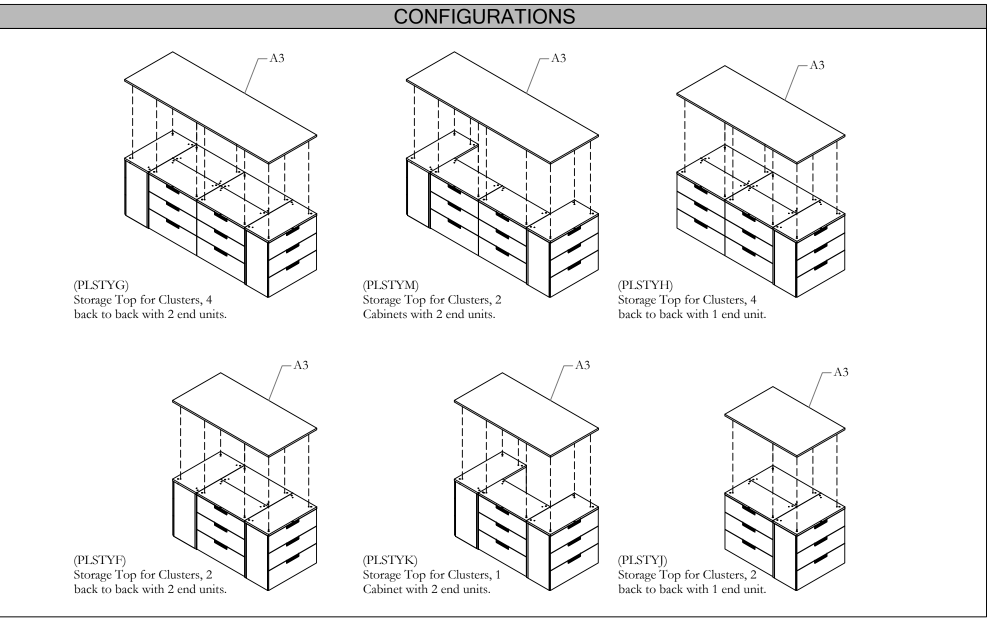
# filing and storage Installation

## Section: LEDGER PLUS

Description: CANTILEVERED WORKSURFACE & STORAGE TOP FOR CLUSTERS



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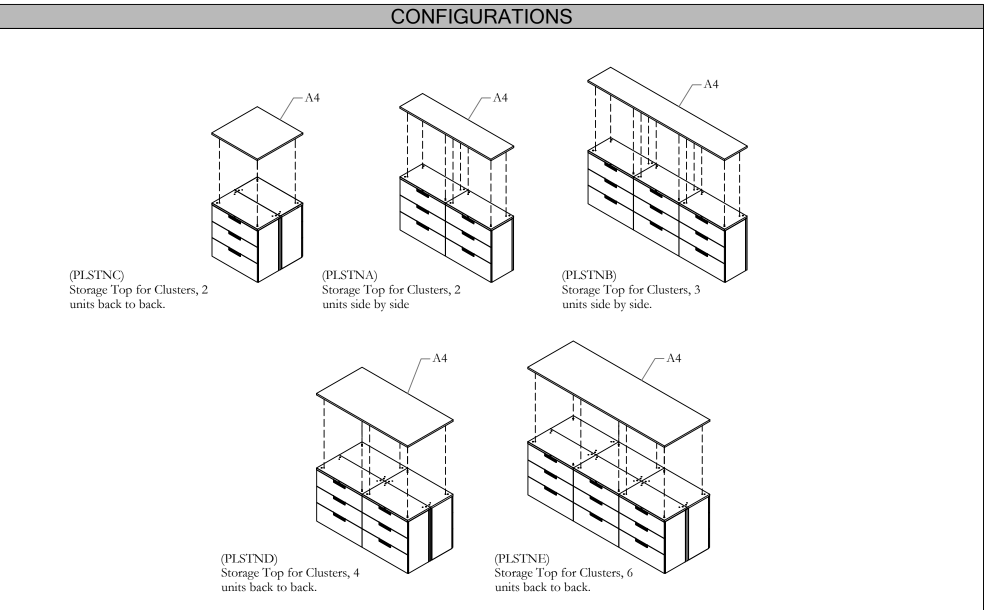


# filing and storage Installation

## Section: LEDGER PLUS

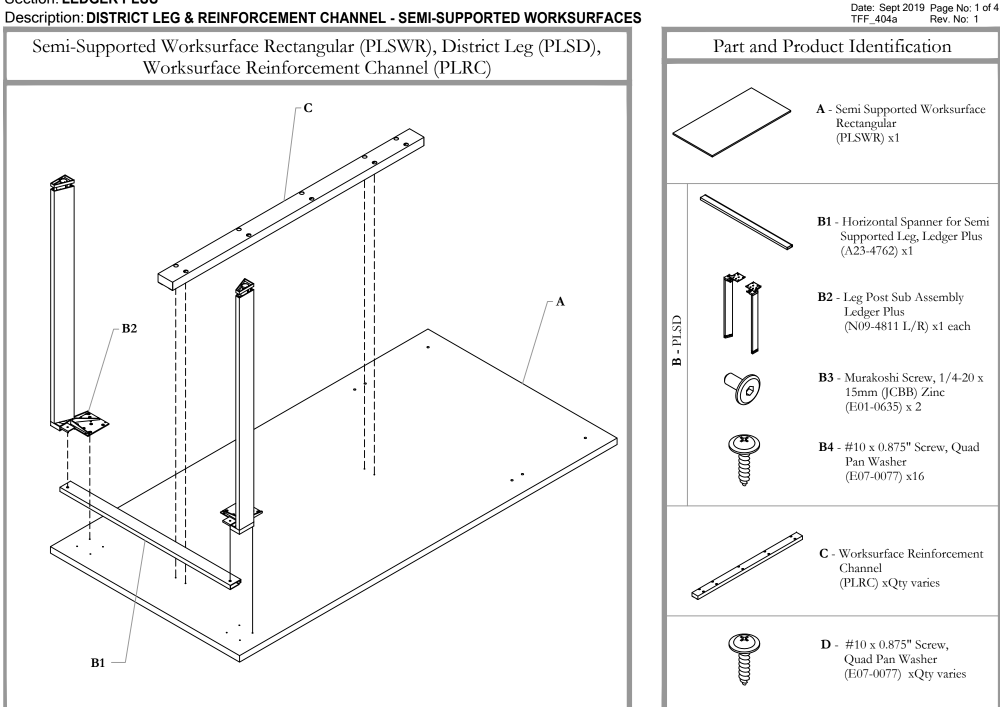
Description: CANTILEVERED WORKSURFACE & STORAGE TOP FOR CLUSTERS





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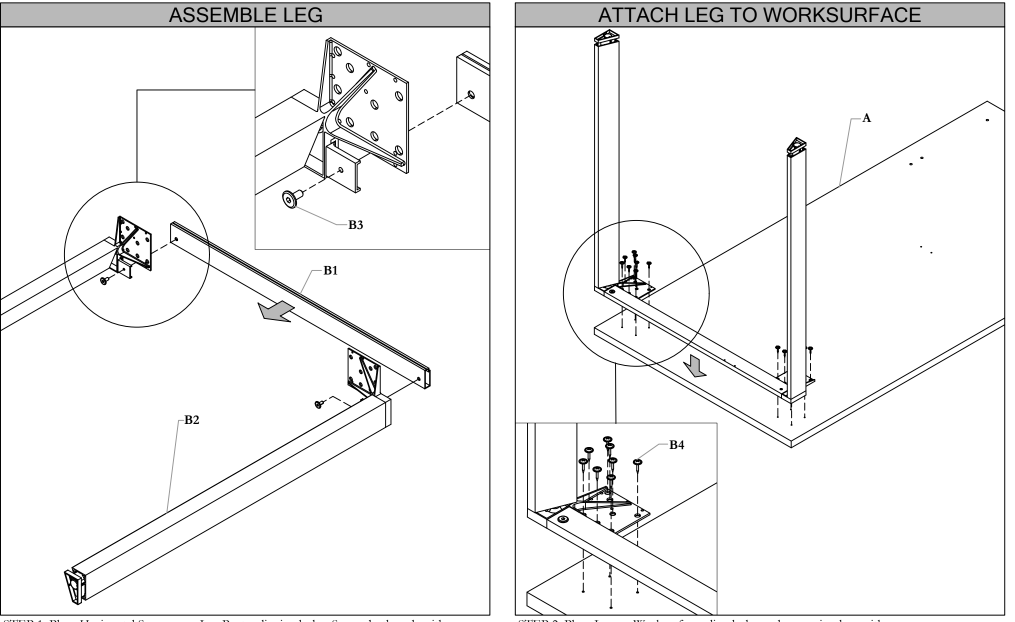


Section: LEDGER PLUS

Description: DISTRICT LEG & REINFORCEMENT CHANNEL -- SEMI-SUPPORTED WORKSURFACES

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STEP 1: Place Horizontal Spanner on Leg Posts, aligning holes. Secure both ends with screw as shown..

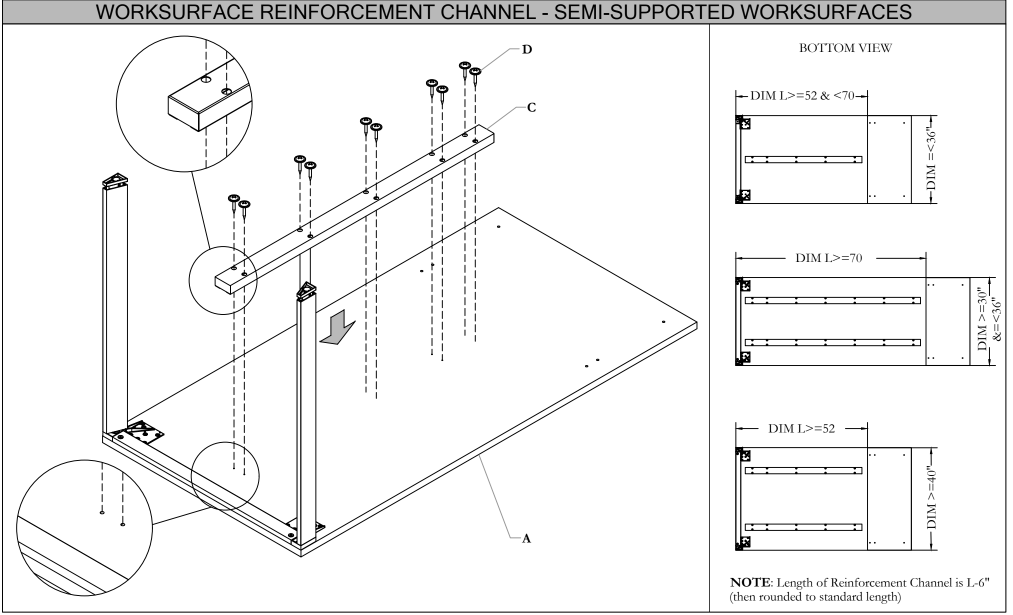
STEP 2: Place Leg on Worksurface, align holes and secure in place with screws.

#### Section: LEDGER PLUS

Description: DISTRICT LEG & REINFORCEMENT CHANNEL - SEMI-SUPPORTED WORKSURFACES



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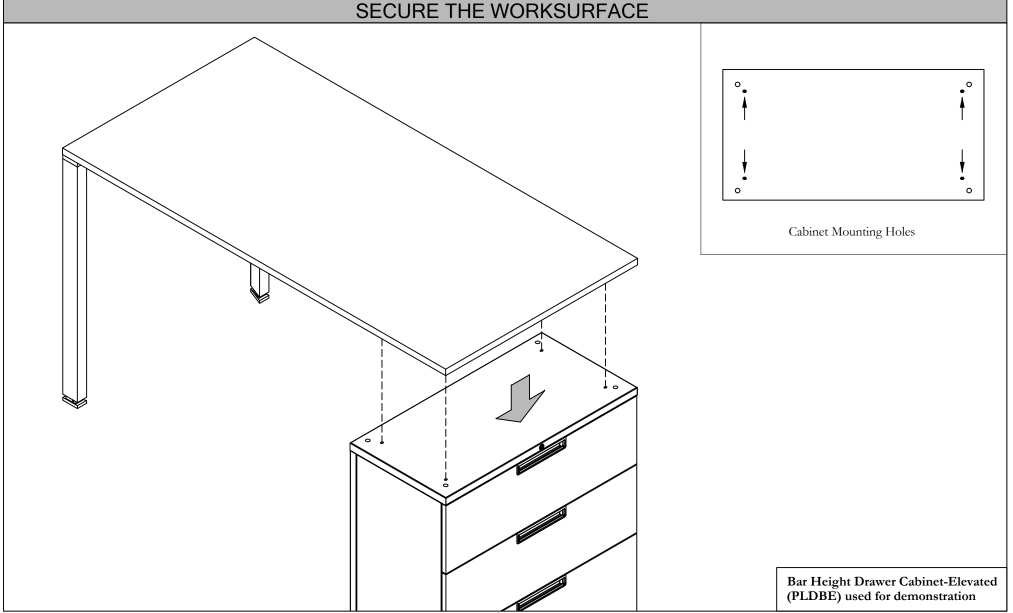


STEP 3: Align Worksurface Reinforcement Channel and Worksurface holes. Secure Channel in place with screws.

#### Section: LEDGER PLUS

Description: DISTRICT LEG & REINFORCEMENT CHANNEL - SEMI-SUPPORTED WORKSURFACES

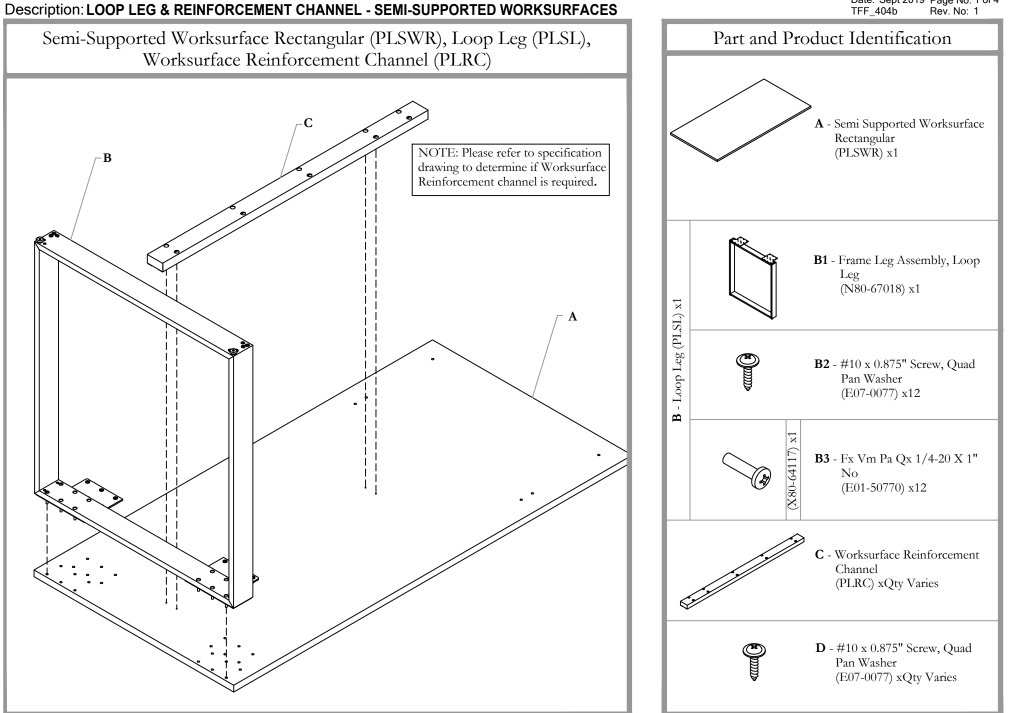




STEP 4: Assemble the Worksurface with the Pedestal.

## Section: LEDGER PLUS

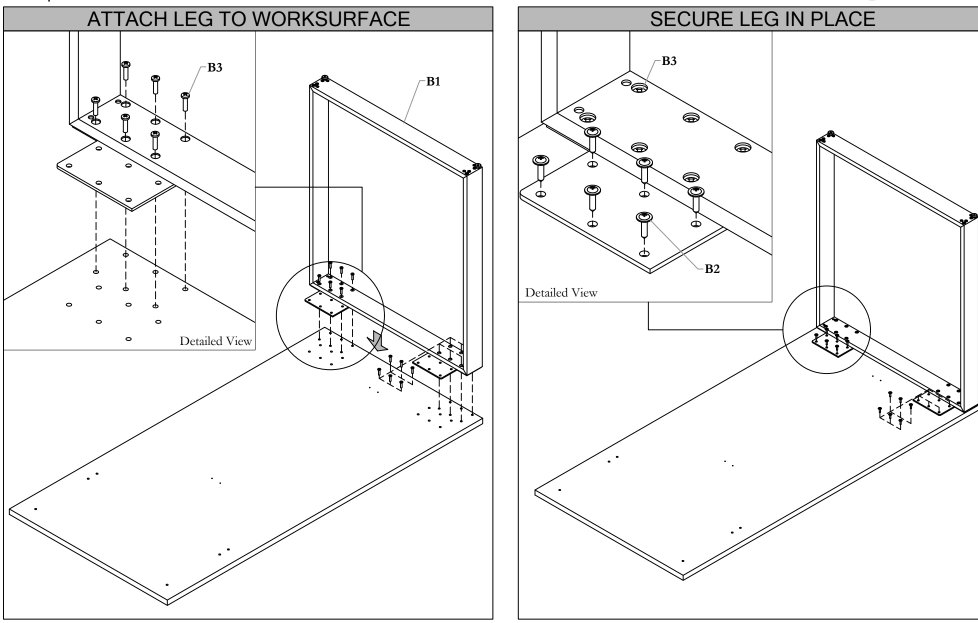




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Section: LEDGER PLUS

Description: LOOP LEG & REINFORCEMENT CHANNEL - SEMI-SUPPORTED WORKSURFACE



STEP 1: Place the leg on the Worksurface, align holes and put the Screws in the metal insert.

STEP 2: Complete installation by securing leg in place with Wooden Screws as shown.

#### Section: LEDGER PLUS

Description: LOOP LEG & REINFORCEMENT CHANNEL - SEMI-SUPPORTED WORKSURFACES



WORKSURFACE REINFORCEMENT CHANNEL INSTALLATION BOTTOM VIEW DIM L>=52 & <70 DIM D = <36"D DIM L>=70 С DIM D >= 30" &=<36" Α DIM L>=52 DIM D>=40" NOTE: Length of Reinforcement Channel is L-6" (then rounded to standard length)

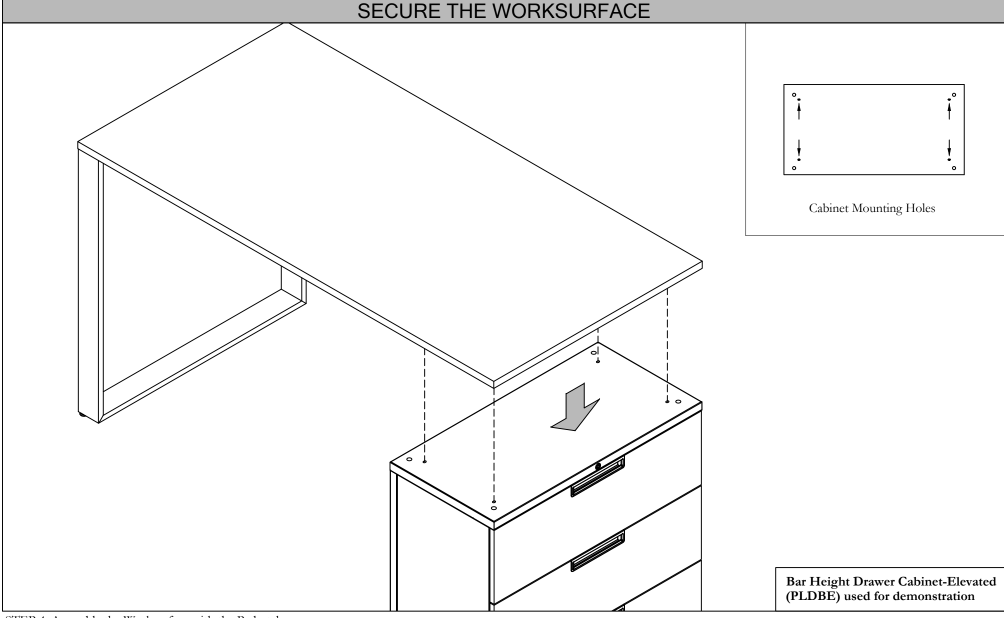
STEP 1: Align Reinforcement Channel and Worksurface holes. Secure Channel in place with screws.

NOTE: Length of Reinforcement Channel is L-6" (then rounded to standard length)

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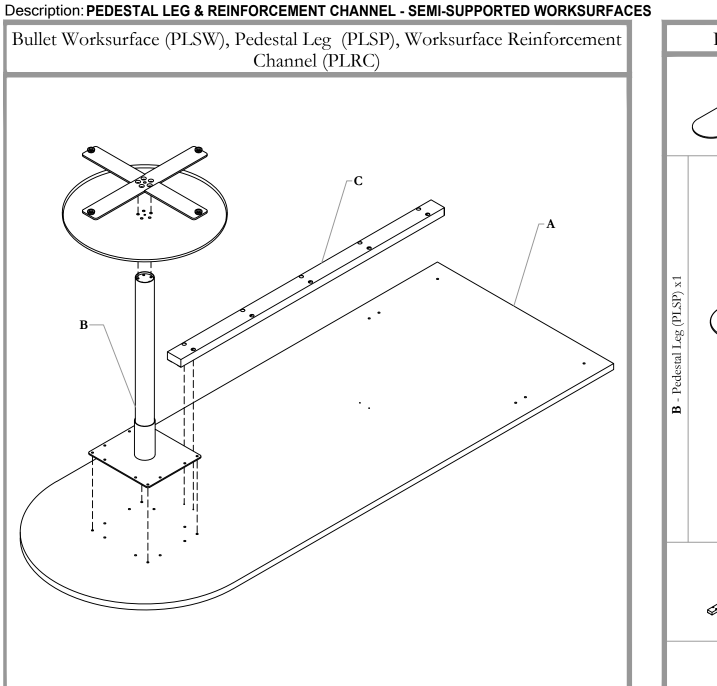
Description: LOOP LEG & REINFORCEMENT CHANNEL - SEMI-SUPPORTED WORKSURFACES

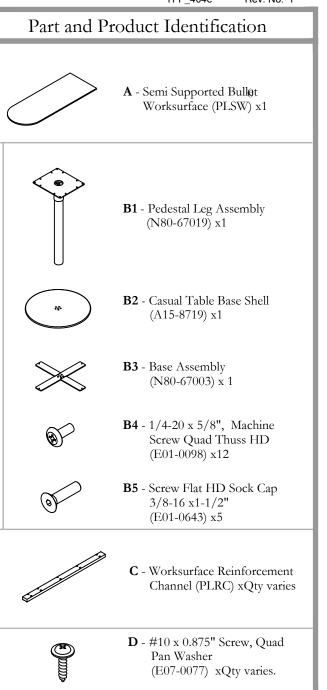


STEP 4: Assemble the Worksurface with the Pedestal.

Section: LEDGER PLUS

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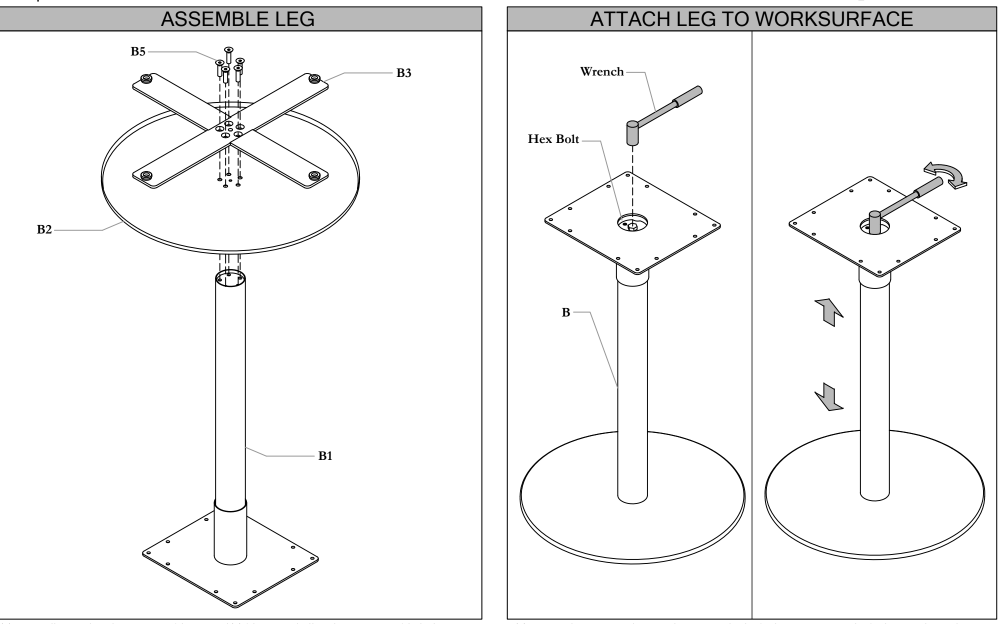




## Section: LEDGER PLUS

Description: PEDESTAL LEG & REINFORCEMENT CHANNEL - SEMI-SUPPORTED WORKSURFACES

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STEP 1: Align Pedestal Leg Assembly, Casual Table Base shell and Base Assembly holes. Secure in place with screws.

STEP 2: Using a Wrench, turn the Hex Bolt clockwise or counter-clockwise to raise or lower the base to the appropriate height.

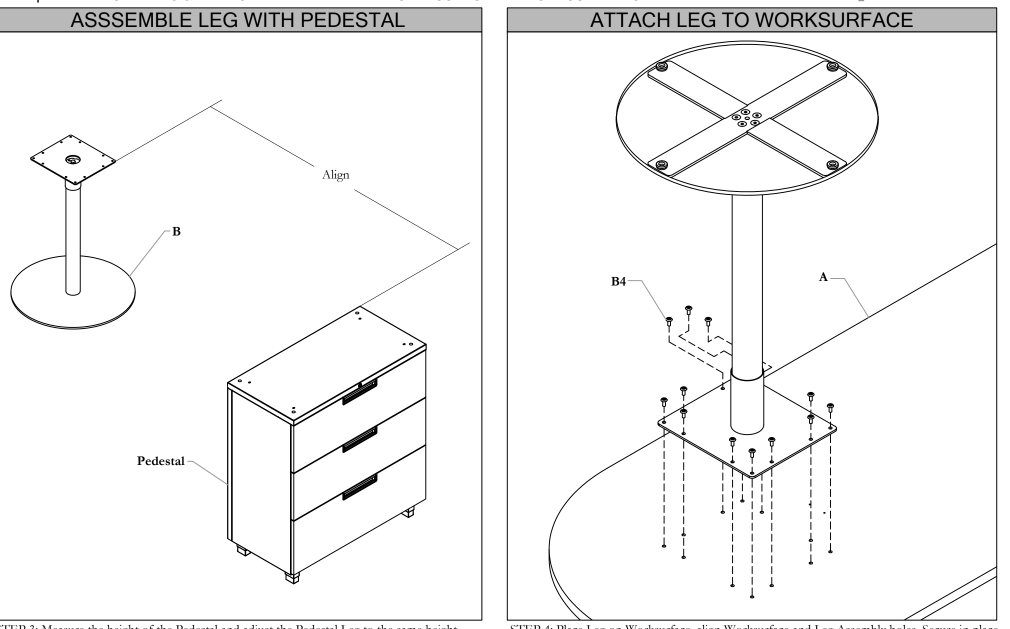
NOTE: Please refer to next page and Specification Drawing for the height of the Pedestal Leg.

## Section: LEDGER PLUS

Description: PEDESTAL LEG & REINFORCEMENT CHANNEL - SEMI-SUPPORTED WORKSURFACES

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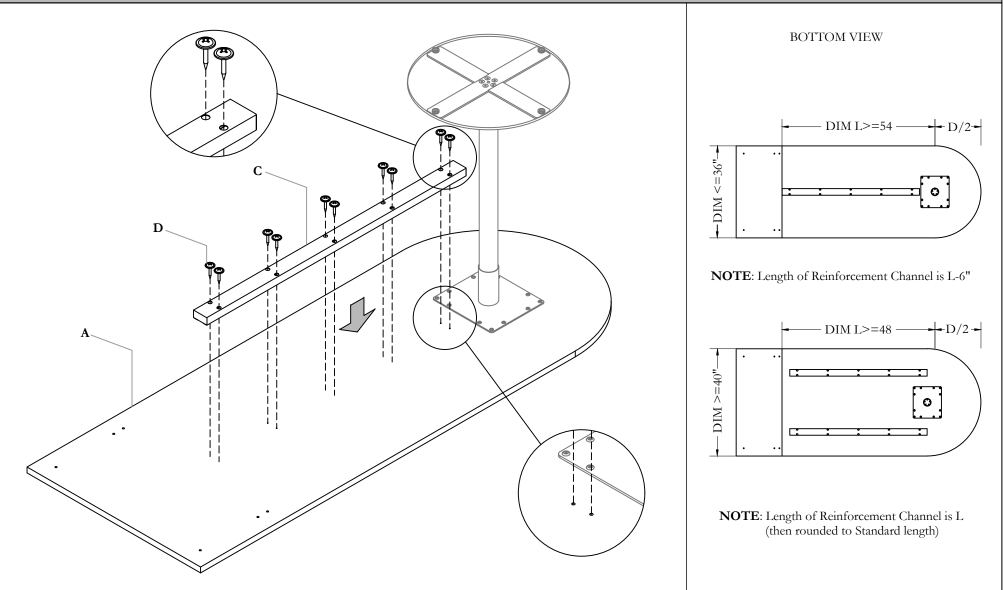
STEP 3: Measure the height of the Pedestal and adjust the Pedestal Leg to the same height.

STEP 4: Place Leg on Worksurface, align Worksurface and Leg Assembly holes. Secure in place with screws.

#### Section: LEDGER PLUS

Description: PEDESTAL LEG & REINFORCEMENT CHANNEL - SEMI-SUPPORTED WORKSURFACES

# tekninn Date: Sept 2019 Page No: 4 of 5 TFF\_404c WORKSURFACE REINFORCEMENT CHANNEL INSTALLATION



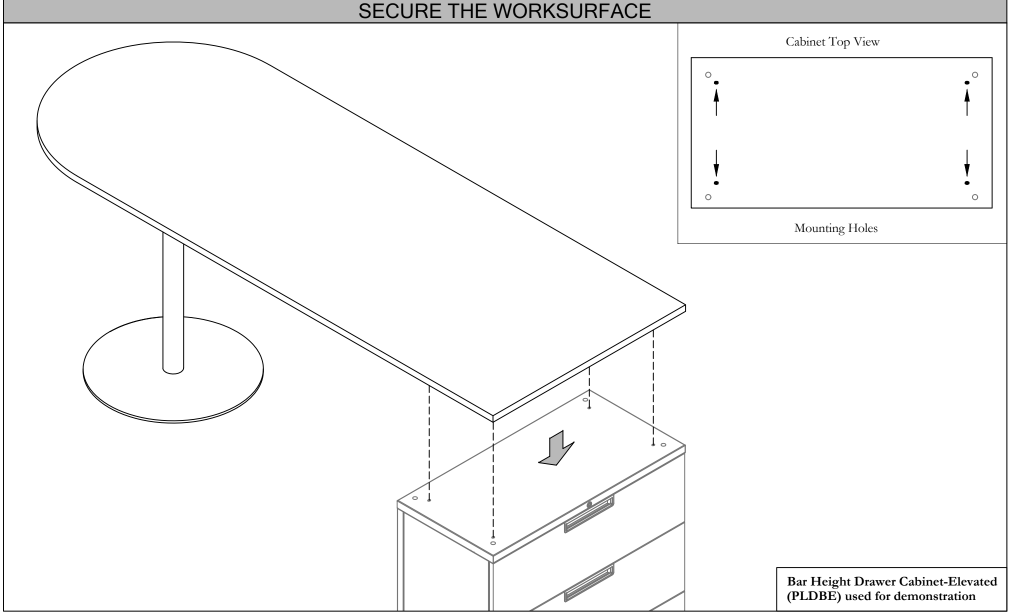
STEP 5: Align Worksurface Reinforcement Channel and Worksurface holes. Secure Channel in place with screws.

## Section: LEDGER PLUS

Description: PEDESTAL LEG & REINFORCEMENT CHANNEL - SEMI-SUPPORTED WORKSURFACES

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STEP 6: Assemble the Worksurface with the Pedestal.