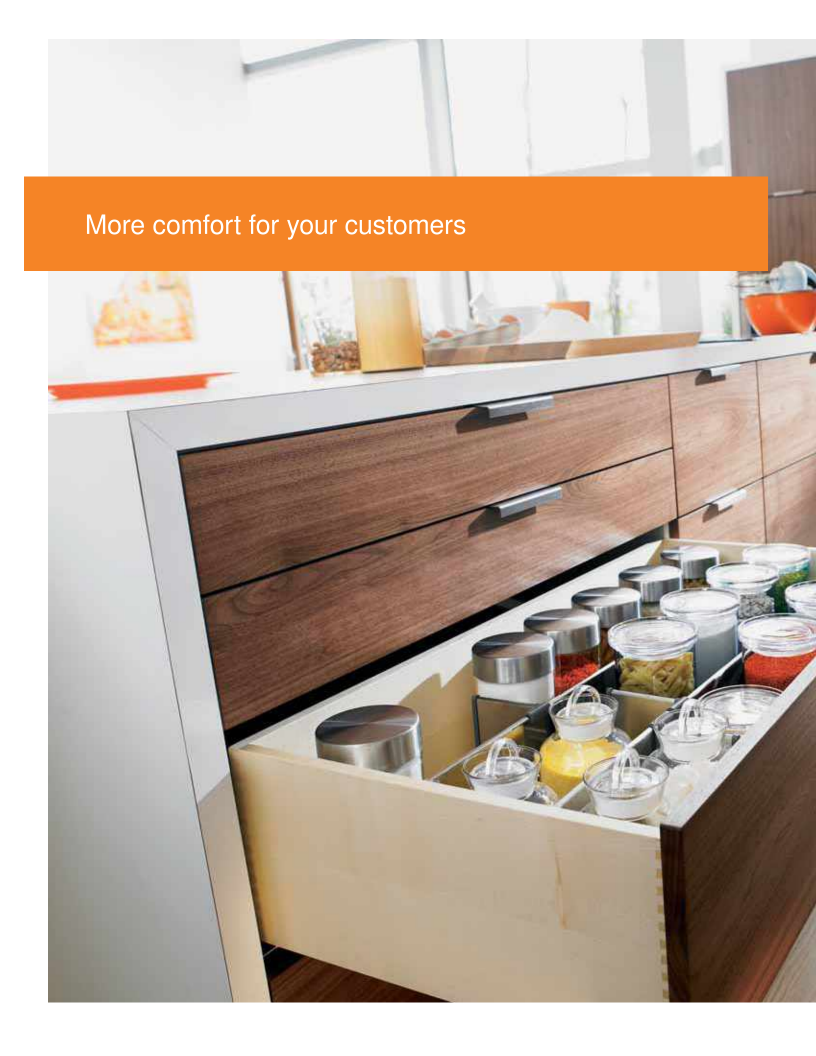


SERVO-DRIVE for drawers

Opening feature for TANDEM and TANDEMBOX







Easy opening silent and effortless closing

SERVO-DRIVE is a low voltage electronic opening feature for TANDEM and TANDEMBOX drawers. By combining this feature with the silent and effortless closing action of BLUMOTION, we have taken perfecting motion to a new level. Customers will be amazed by the quality and ease of use.



Contents

- 4 Using the SERVO-DRIVE catalog
- 6 SERVO-DRIVE program overview
- 8 TANDEM plus BLUMOTION
- 40 TANDEMBOX
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Using the SERVO-DRIVE catalog

Step 1

Determine application

Based on either TANDEM or TANDEMBOX, choose the application that best fits your design. Then proceed to the corresponding catalog page for specific information.





Step 2

Select parts

Choose the parts needed from the first two pages of each application

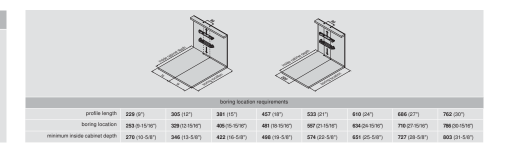


Step 3

Prepare cabinet

Refer to the boring location requirements chart to obtain the minimum inside cabinet depth and boring locations.

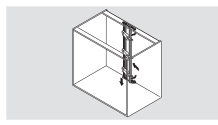
Using the location from the chart, pre-bore holes and install adapters or bracket.

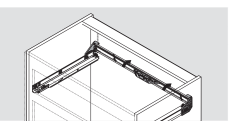


Step 4

Install profile

Install profile into adapters or bracket

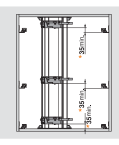


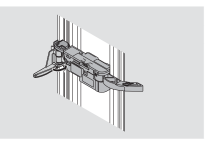


Step 5

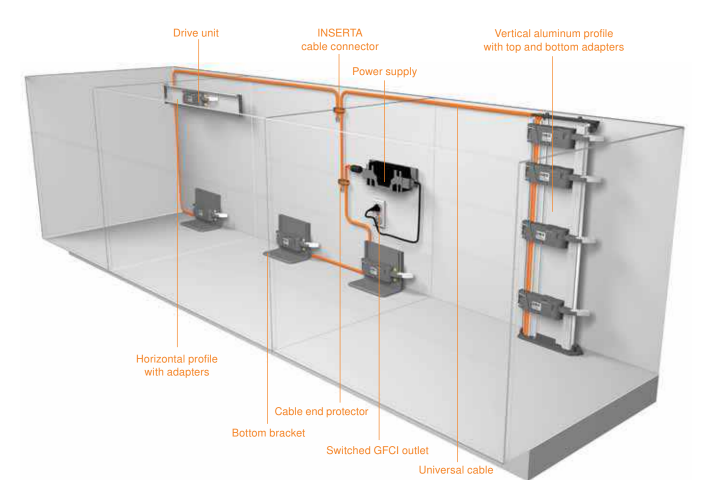
Attach drive units

Attach the necessary number of drive units to the profile or bracket and ensure the arm contacts the center of the drawer back





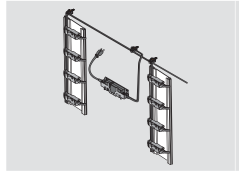


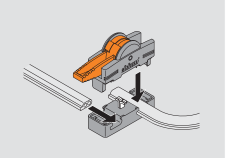


Step 6

Wire the cabinet

Connect necessary cable with INSERTA cable connectors and cap off with cable end protectors

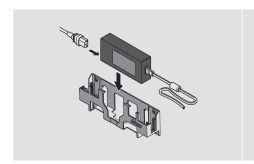


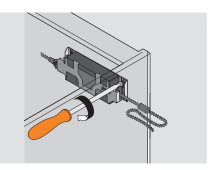


Step 7

Connect power supply

Attach wall mount bracket and insert power supply. Plug three-prong power cord into switched GFCI outlet.





SERVO-DRIVE program overview

12

20

TANDEMBOX

page

page







TANDEM inset





Top bracket

TANDEM inset





40

Bottom bracket





Waste/recycle set





page 56



TANDEMBOX Waste/recycle set

page

56

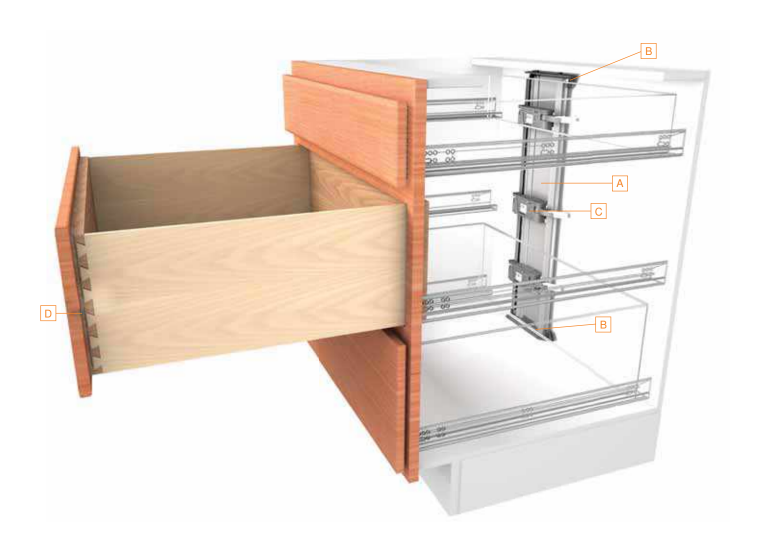
Power supply set

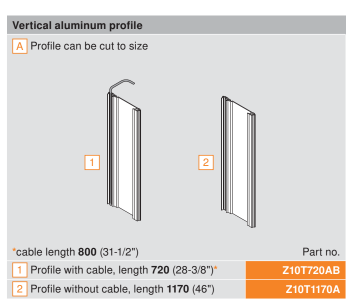


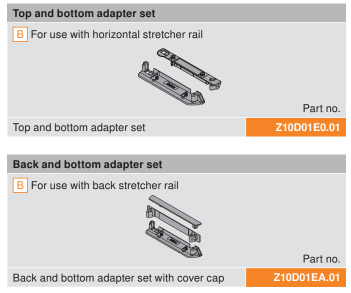
Power supply set

57

page

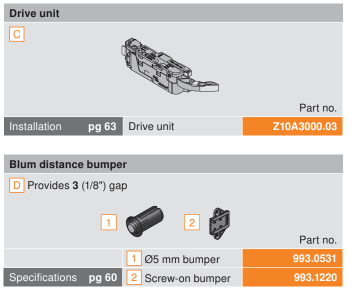


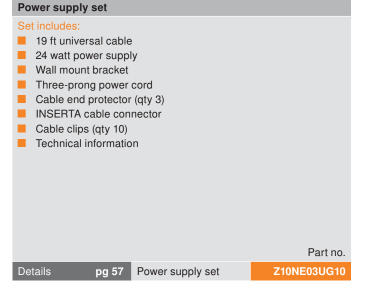




Vertical aluminum profile





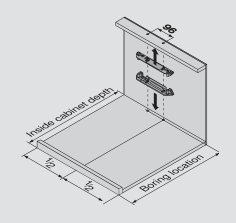


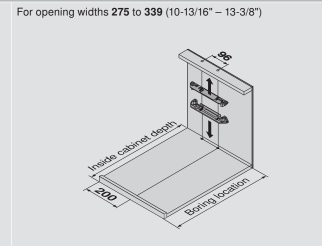
Vertical aluminum profile top and bottom adapter

Specifications

Space requirements

For opening widths 340 (13-3/8") and wider

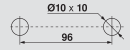




boring location requirements								
drawer length	229 (9")	305 (12")	381 (15")	457 (18")	533 (21")	610 (24")	686 (27")	762 (30")
boring location	253 (9-15/16")	329 (12-15/16")	405 (15-15/16")	481 (18-15/16")	557 (21-15/16")	634 (24-15/16")	710 (27-15/16")	786 (30-15/16")
min. inside cabinet depth	270 (10-5/8")	346 (13-5/8")	422 (16-5/8")	498 (19-5/8")	574 (22-5/8")	651 (25-5/8")	727 (28-5/8")	803 (31-5/8")
NOTE: 41 (1-5/8") is required between drawer back and back panel								

Boring specifications

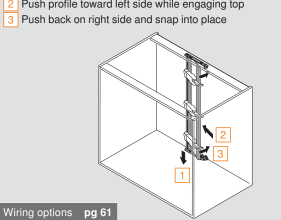
Top and bottom boring pattern



Calculating vertical profile length Profile length = inside cabinet height minus 19 (3/4") inside cabinet height

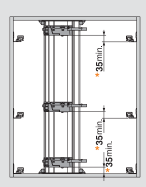
Installing vertical aluminum profile

- 1 Set profile onto bottom adapter
- Push profile toward left side while engaging top



Positioning the drive unit

Lever arm should contact center of drawer back

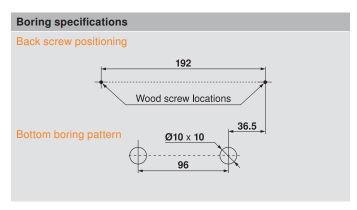


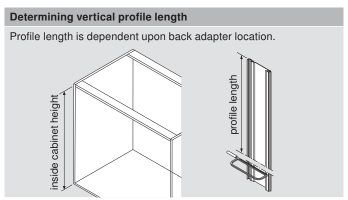
* If opening width is less than 420 (16-9/16"), drive unit should be mounted 50 (1-15/16") minimum from bottom of runner

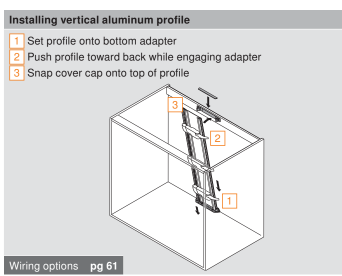
Vertical aluminum profile back and bottom adapter

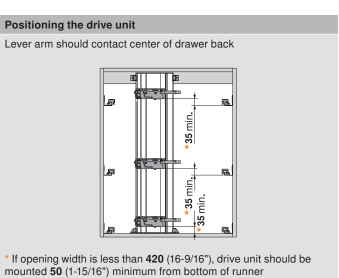
Specifications

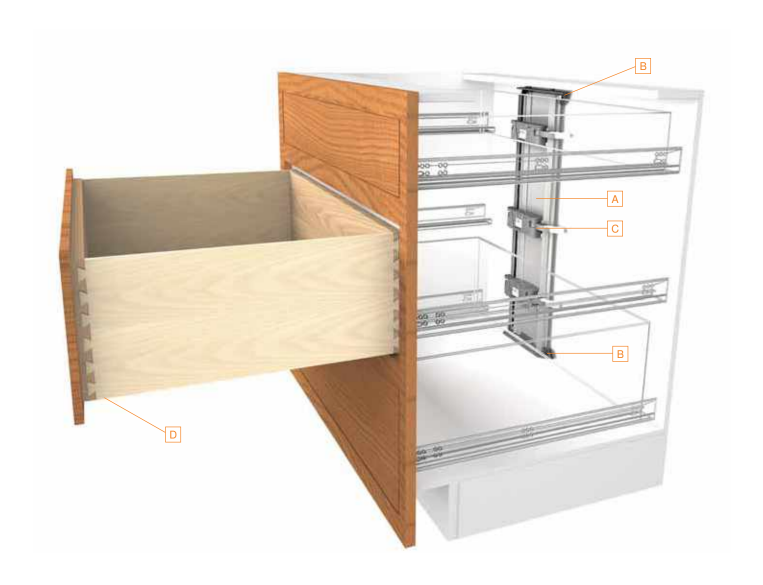
Space requirements For opening widths 340 (13-3/8") and wider For opening widths **275** to **339** (10-13/16" - 13-3/8") boring location requirements drawer length 229 (9") 305 (12") **381** (15") **457** (18") 533 (21") 610 (24") 686 (27") 762 (30") boring location 253 (9-15/16") 329 (12-15/16") 405 (15-15/16") 481 (18-15/16") 557 (21-15/16") 634 (24-15/16") 710 (27-15/16") 786 (30-15/16") min. inside cabinet depth 270 (10-5/8") 346 (13-5/8") 422 (16-5/8") 498 (19-5/8") 574 (22-5/8") 651 (25-5/8") 727 (28-5/8") 803 (31-5/8") NOTE: 41 (1-5/8") is required between drawer back and back panel

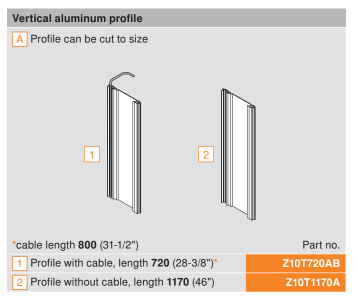


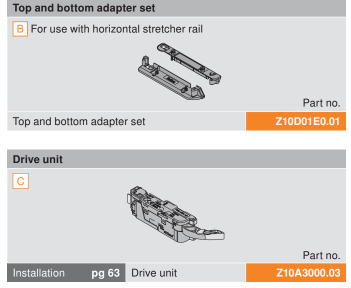




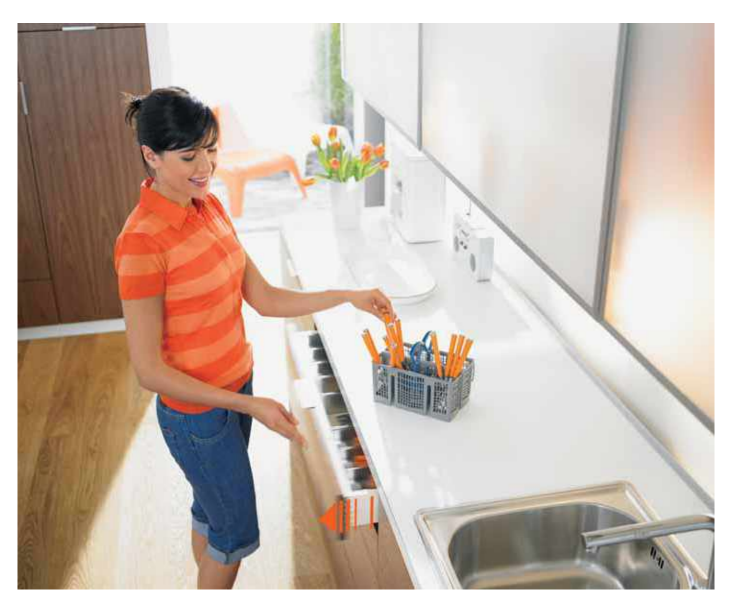




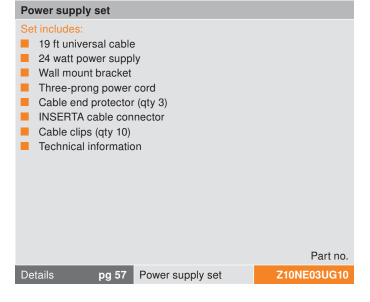




Inset vertical aluminum profile

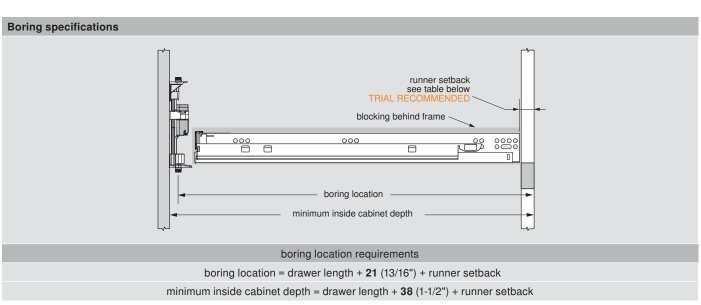


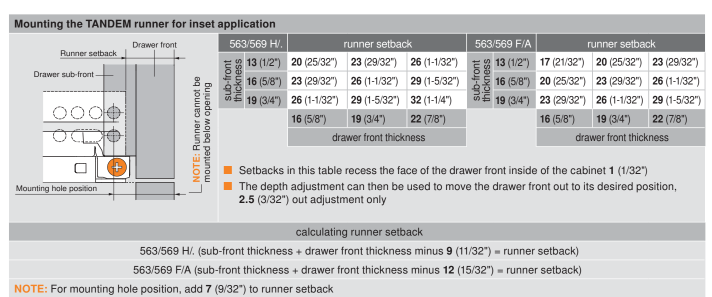




Specifications

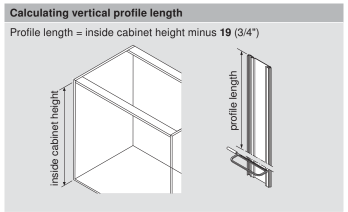
For opening widths 340 (13-3/8") and wider For opening widths 275 to 339 (10-13/16" – 13-3/8")

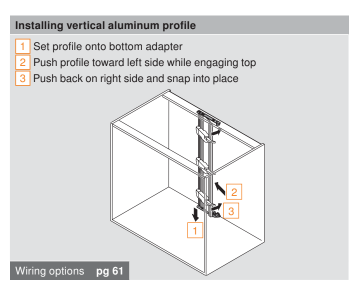


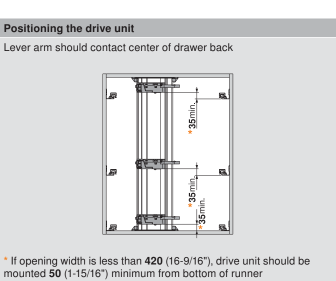


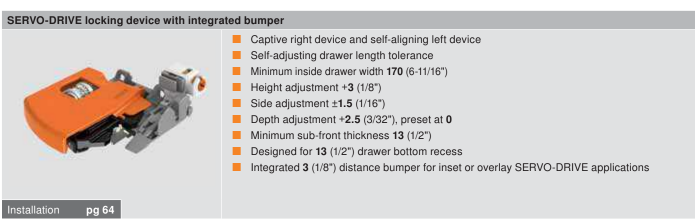
Inset vertical aluminum profile

Boring specifications Top and bottom boring pattern



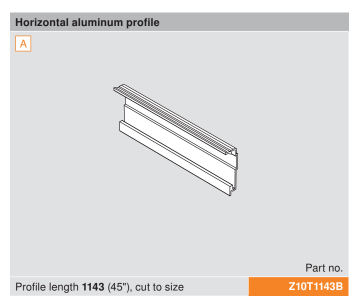


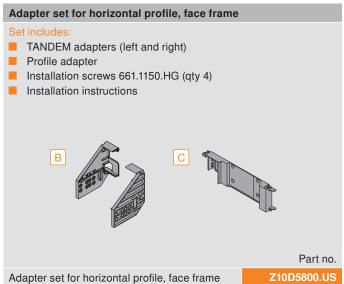




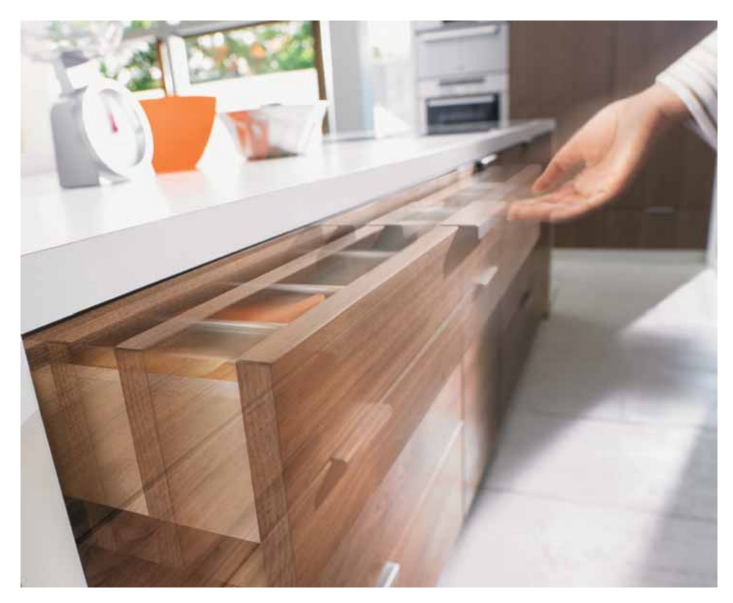


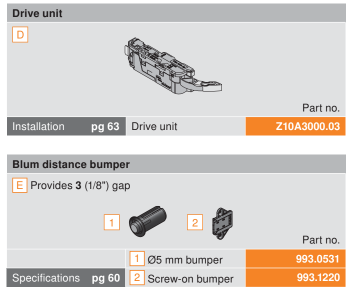
NOTE: For face frame application with rear attachment

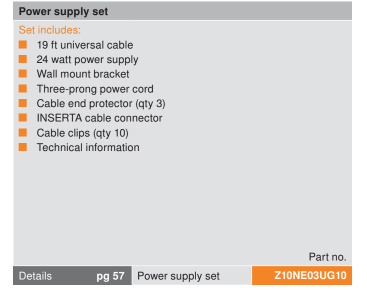




Horizontal aluminum profile



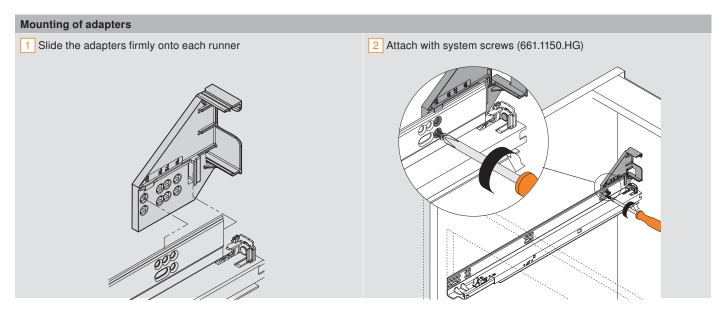


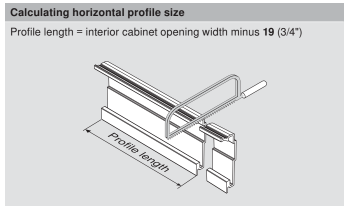


Specifications

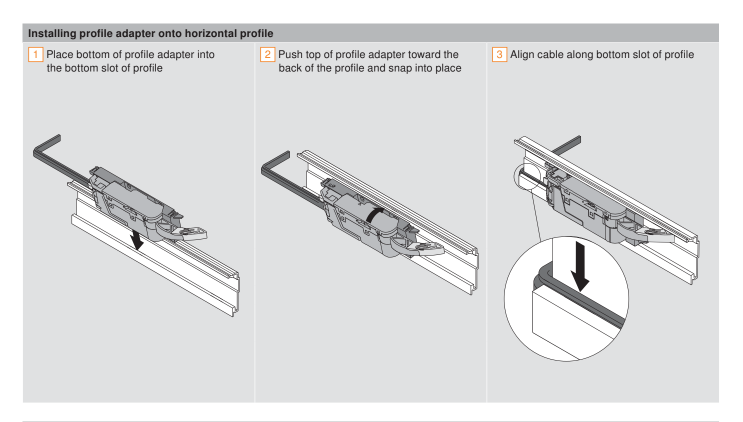
Space requirements Works with most TANDEM 563 lengths. Minimum opening width is 305 (12") profile length minimum inside cabinet depth cabinet depth requirements drawer length 305 (12") **381** (15") 457 (18") 533 (21") mimimum inside cabinet depth 346 (13-5/8") 422 (16-5/8") 498 (19-5/8") 574 (22-5/8")

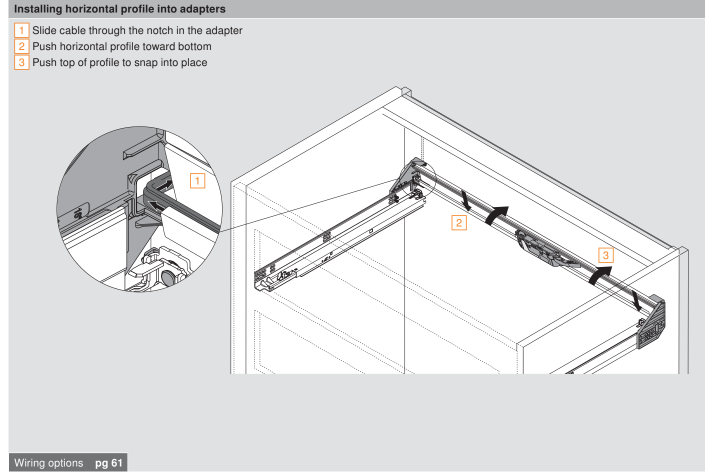
NOTE: 41 (1-5/8") is required between drawer back and back panel





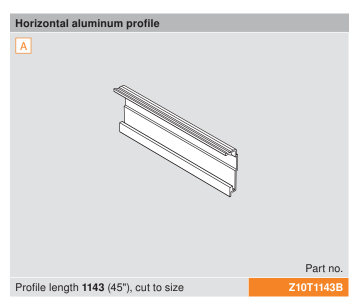
Horizontal aluminum profile

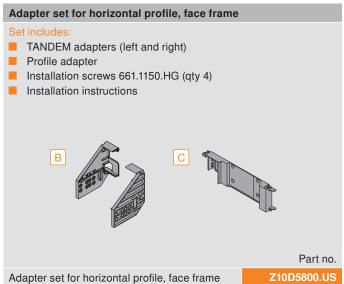






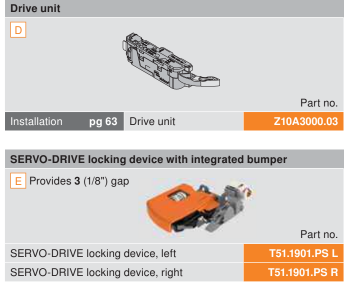
NOTE: For face frame application with rear attachment

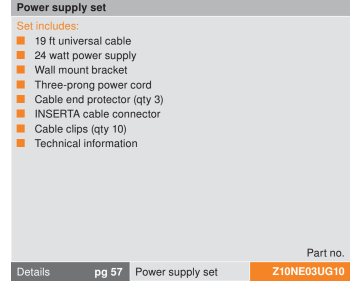




Inset horizontal aluminum profile



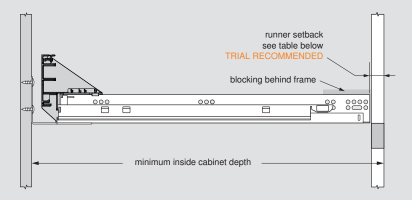




Specifications

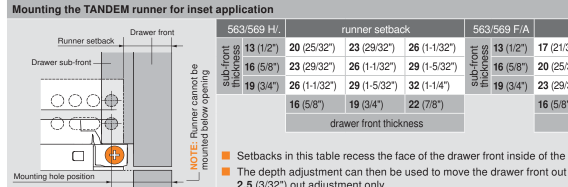
Space requirements

Works with most TANDEM 563 lengths. Minimum opening width is 305 (12").



cabinet depth requirements

minimum inside cabinet depth = drawer length + 38 (1-1/2") + runner setback



63/569 F/A		runner setback					
thickness	13 (1/2")	17 (21/32")	20 (25/32")	23 (29/32")			
	16 (5/8")	20 (25/32")	23 (29/32")	26 (1-1/32")			
	19 (3/4")	23 (29/32")	26 (1-1/32")	29 (1-5/32")			
		16 (5/8")	19 (3/4")	22 (7/8")			
		drawer front thickness					

- Setbacks in this table recess the face of the drawer front inside of the cabinet 1 (1/32")
- The depth adjustment can then be used to move the drawer front out to its desired position, 2.5 (3/32") out adjustment only

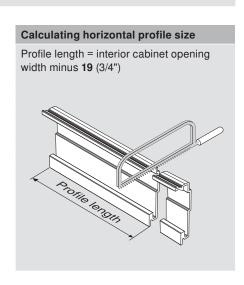
calculating runner setback

563/569 H/. (sub-front thickness + drawer front thickness minus 9 (11/32") = runner setback)

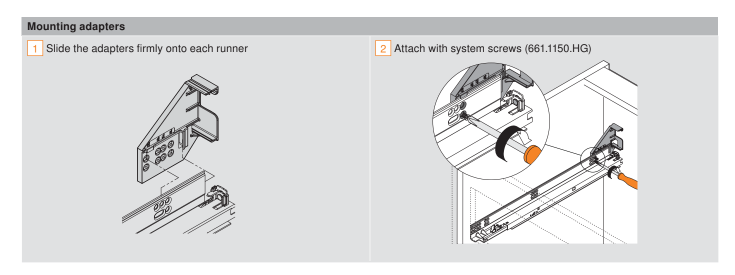
563/569 F/A (sub-front thickness + drawer front thickness minus 12 (15/32") = runner setback)

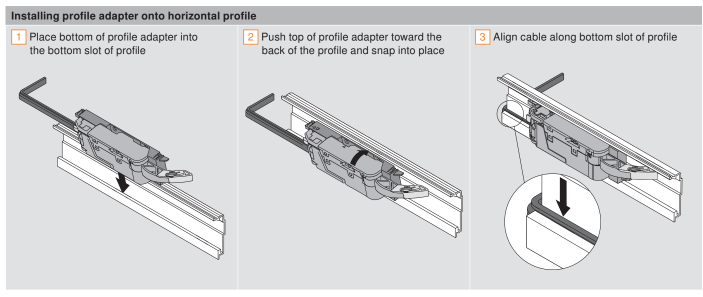
NOTE: For mounting hole position, add 7 (9/32") to runner setback

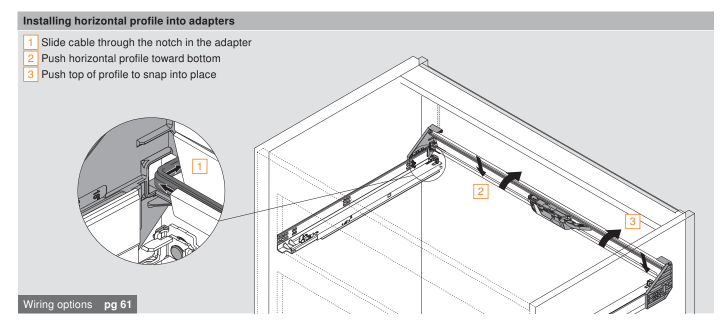
SERVO-DRIVE locking device with integrated bumper Captive right device and self-aligning left device Self-adjusting drawer length tolerance Minimum inside drawer width 170 (6-11/16") Height adjustment +3 (1/8") Side adjustment ±1.5 (1/16") Depth adjustment +2.5 (3/32"), preset at 0 Minimum sub-front thickness 13 (1/2") Designed for 13 (1/2") drawer bottom recess Integrated 3 (1/8") distance bumper for inset or overlay SERVO-DRIVE applications pg 64 Installation



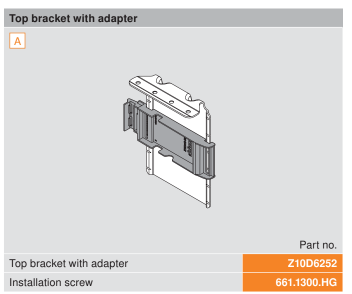
Inset horizontal aluminum profile

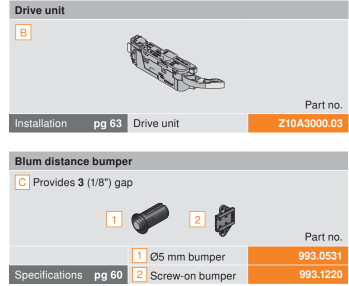






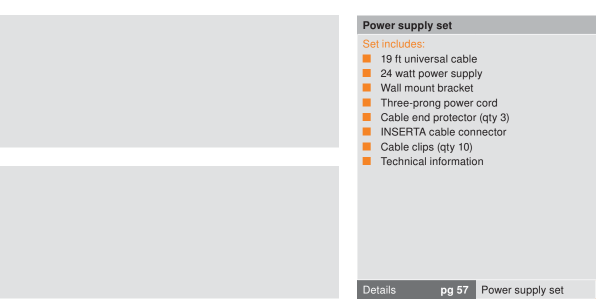






Top bracket





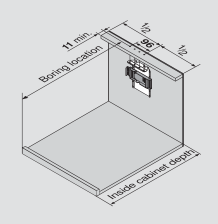
Part no.

Z10NE03UG10

Specifications

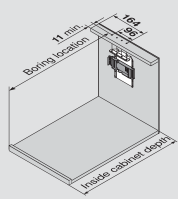
Space requirements

For opening widths 340 (13-3/8") and wider





For opening widths **246** to **339** (9-11/16" - 13-3/8")

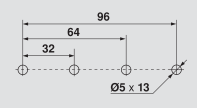


boring location requirements								
drawer length	229 (9")	305 (12")	381 (15")	457 (18")	533 (21")	610 (24")	686 (27")	762 (30")
boring location	233 (9-3/16")	309 (12-3/16")	385 (15-3/16")	461 (18-3/16")	537 (21-3/16")	614 (24-3/16")	690 (27-3/16")	766 (30-3/16")
min. inside cabinet depth	270 (10-5/8")	346 (13-5/8")	422 (16-5/8")	498 (19-5/8")	574 (22-5/8")	651 (25-5/8")	727 (28-5/8")	803 (31-5/8")

NOTE: 41 (1-5/8") is required between drawer back and back panel

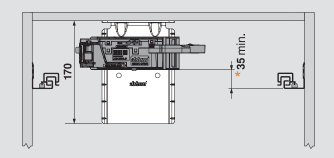
Boring specifications

Top boring pattern



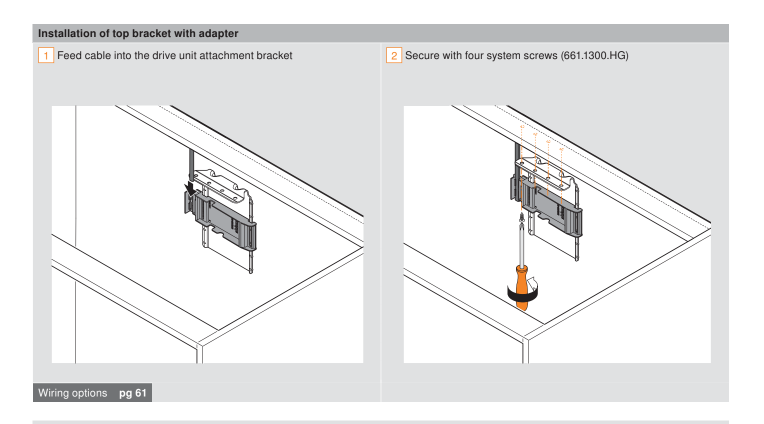
Positioning the drive unit

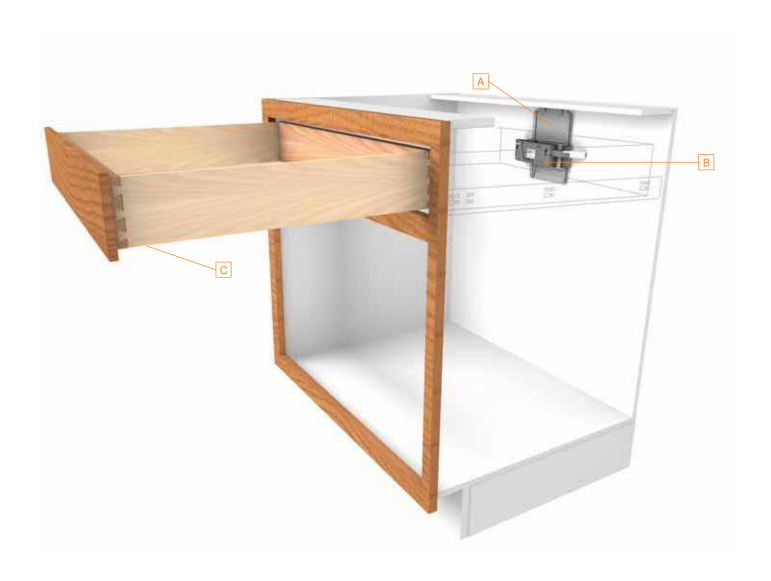
One drive unit can be positioned anywhere along the height of the bracket

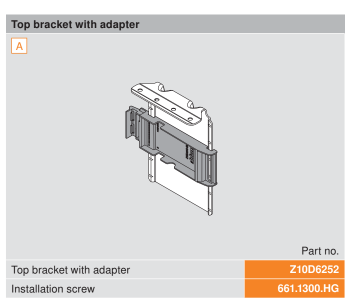


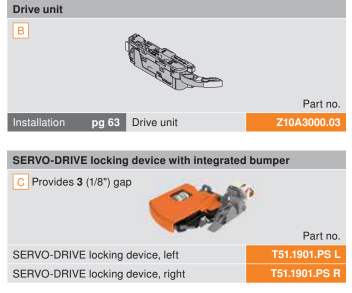
* If opening width is less than 420 (16-9/16"), drive unit should be mounted 50 (1-15/16") minimum from bottom of runner

Top bracket









Inset top bracket

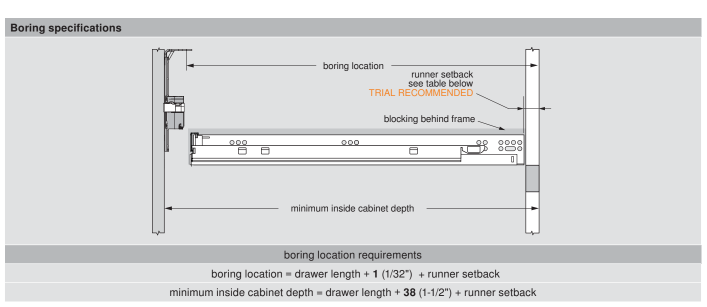


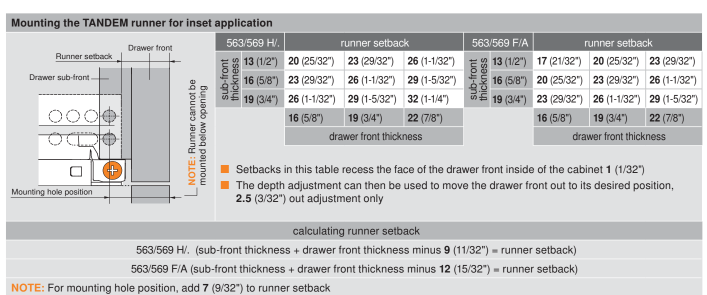
Power supply set Set includes: 19 ft universal cable 24 watt power supply Wall mount bracket ■ Three-prong power cord Cable end protector (qty 3) ■ INSERTA cable connector Cable clips (qty 10) Technical information Details Z10NE03UG10 pg 57 Power supply set

Part no.

Specifications

Space requirements For opening widths 340 (13-3/8") and wider For opening widths **246** to **339** (9-11/16" - 13-3/8")



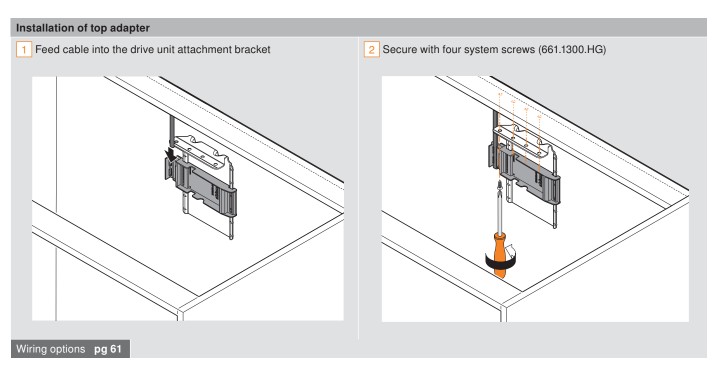


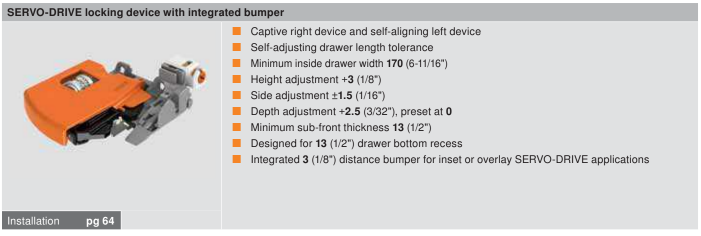
Inset top bracket

Boring specifications Top boring pattern 96 Ø5 x 13

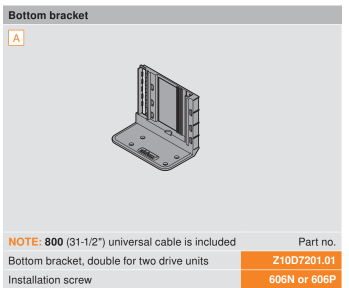
Positioning the drive unit One drive unit can be positioned anywhere along the height of the bracket - F 强 *If opening width is less than 420 (16-9/16"), drive unit should be

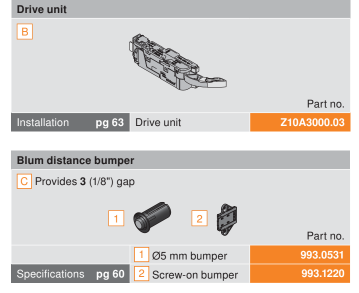
mounted 50 (1-15/16") minimum from bottom of runner











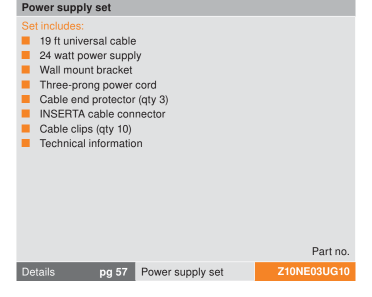
Bottom bracket



Waste/recycle set Set includes: Adapter plate Drive unit (pre-attached) Double bottom bracket (additional drive unit can be attached) ■ 110v plug-in power supply with six foot cable Screw-on distance bumpers (qty 4) INSERTA cable connector Mounting template and instruction sheet All necessary mounting screws are included Part no.

pg 56 Waste/recycle set

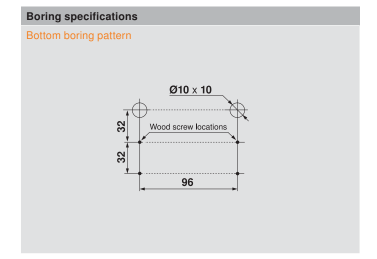
Z10NA30UGUS



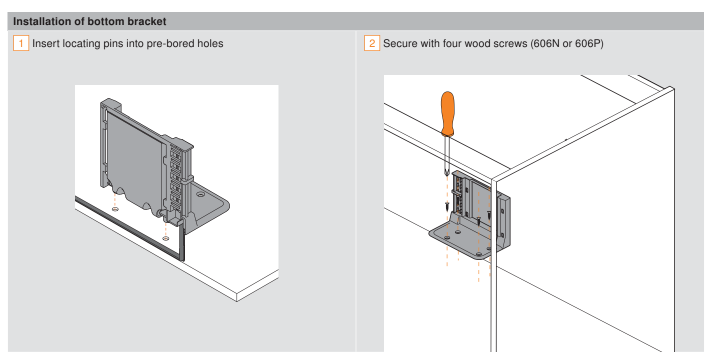
Details

Specifications

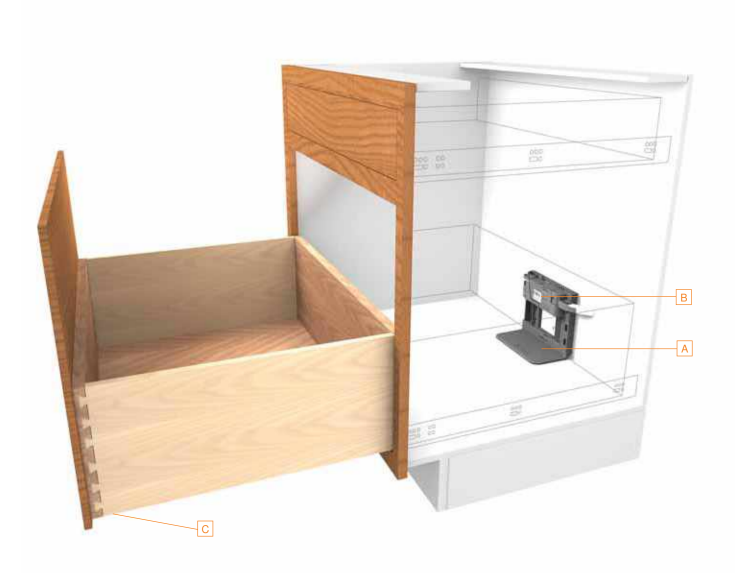
Space requirements For opening widths 340 (13-3/8") and wider For opening widths 275 to 339 (10-13/16" to 13-3/8") boring location requirements drawer length 229 (9") 305 (12") **381** (15") **457** (18") **533** (21") 610 (24") 686 (27") 762 (30") boring location **253** (9-15/16") **329** (12-15/16") **405** (15-15/16") **481** (18-15/16") **557** (21-15/16") **634** (24-15/16") **710** (27-15/16") **786** (30-15/16") min. inside cabinet depth 270 (10-5/8") 346 (13-5/8") 422 (16-5/8") 498 (19-5/8") 574 (22-5/8") 651 (25-5/8") 727 (28-5/8") 803 (31-5/8") NOTE: 41 (1-5/8") is required between drawer back and back panel

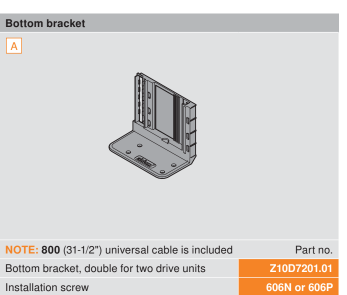


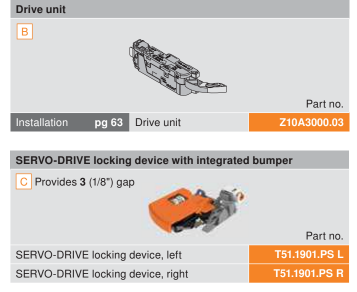
Bottom bracket



Drive unit attachment Bottom bracket for attachment of one or two drive units Wiring options pg 61







Inset bottom bracket



Waste/recycle set

Set includes:

- Adapter plate
- Drive unit (pre-attached)
- Double bottom bracket (additional drive unit can be attached)
- 110v plug-in power supply with six foot cable
- Screw-on distance bumpers (qty 4)
- INSERTA cable connector
- Mounting template and instruction sheet
- All necessary mounting screws are included

Part no.

pg 56 Waste/recycle set Details

Z10NA30UGUS

Power supply set

Set includes:

- 19 ft universal cable
- 24 watt power supply
- Wall mount bracket
- Three-prong power cord
- Cable end protector (qty 3)
- INSERTA cable connector
- Cable clips (qty 10)
- Technical information

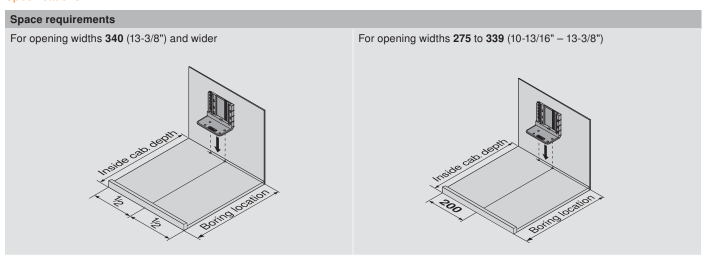
Part no.

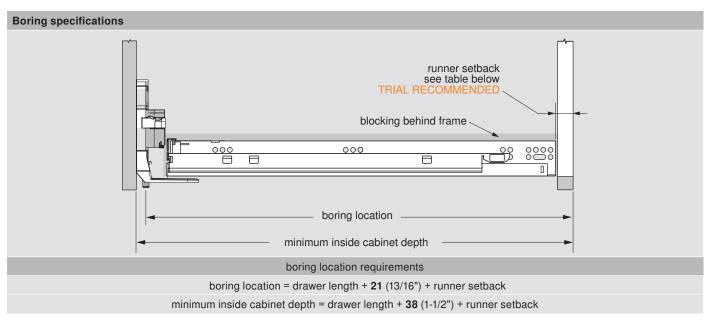
pg 57 Power supply set Details

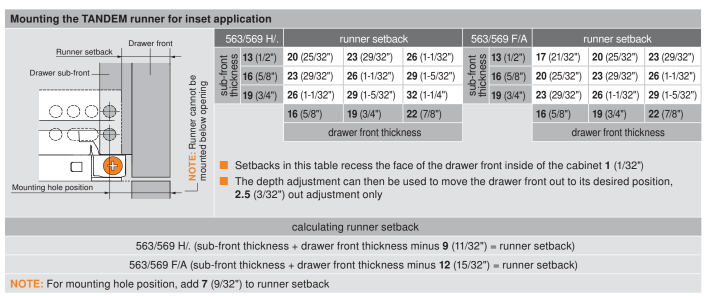
Z10NE03UG10

TANDEM plus BLUMOTION

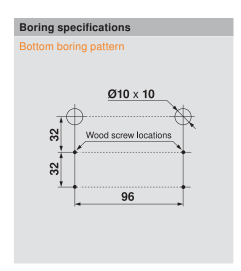
Specifications

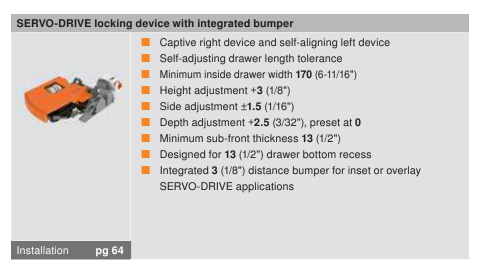


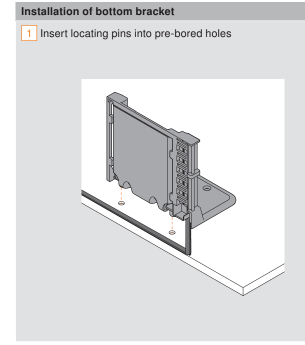


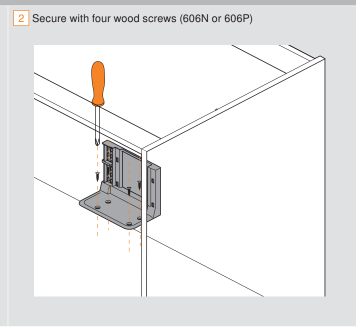


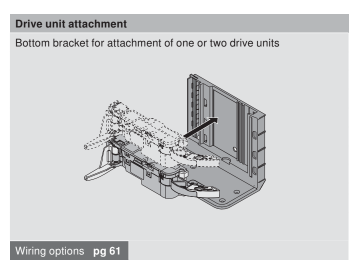
Inset bottom bracket

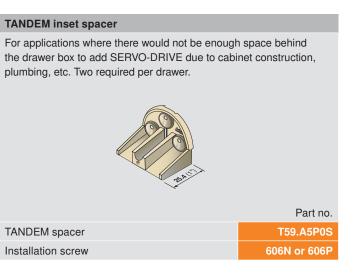




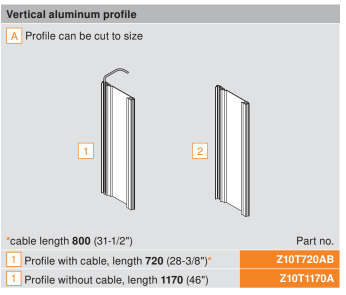


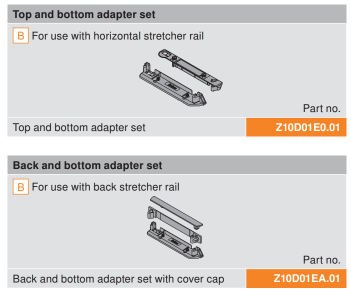






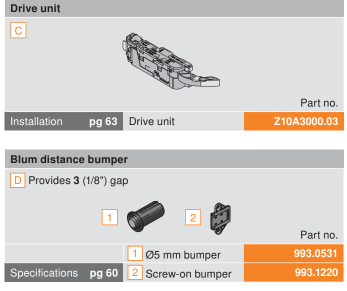


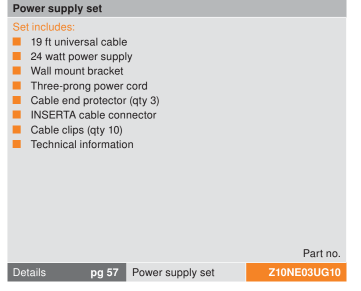




Vertical aluminum profile

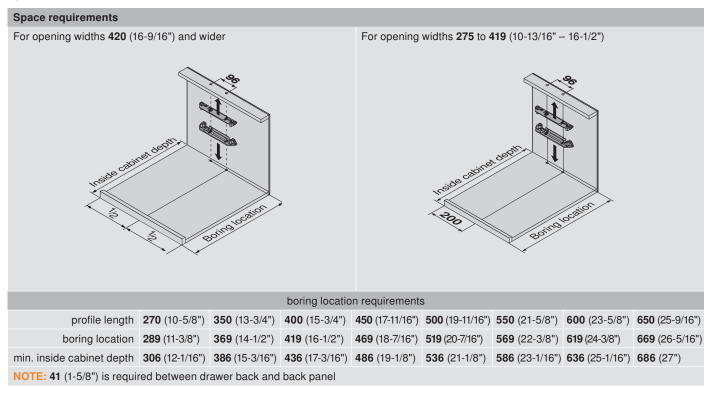


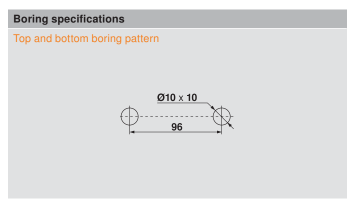


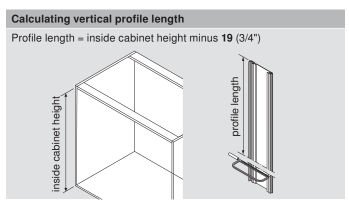


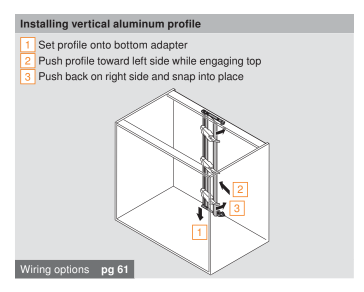
TANDEMBOX top and bottom adapter

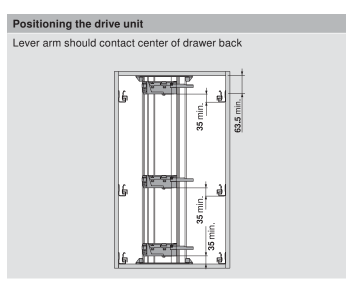
Specifications







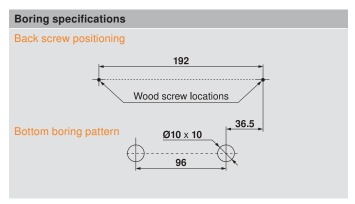


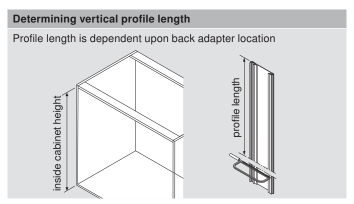


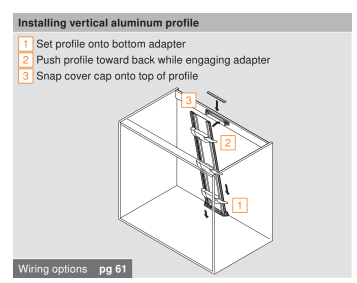
TANDEMBOX back and bottom adapter

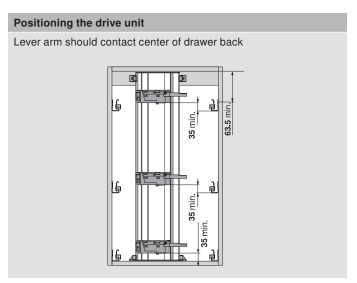
Specifications

Space requirements For opening widths 420 (16-9/16") and wider For opening widths **275** to **419** (10-13/16" - 16-1/8") boring location requirements profile length 270 (10-5/8") 350 (13-3/4") 400 (15-3/4") 450 (17-11/16") 500 (19-11/16") 550 (21-5/8") 600 (23-5/8") 650 (25-9/16") boring location 289 (11-3/8") 369 (14-1/2") 419 (16-1/2") 469 (18-7/16") 519 (20-7/16") 569 (22-3/8") 619 (24-3/8") min. inside cabinet depth 306 (12-1/16") 386 (15-3/16") 436 (17-3/16") 486 (19-1/8") 536 (21-1/8") 586 (23-1/16") 636 (25-1/16") 686 (27") NOTE: 41 (1-5/8") is required between drawer back and back panel

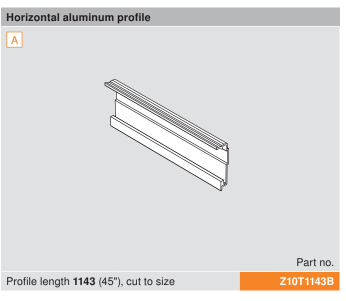


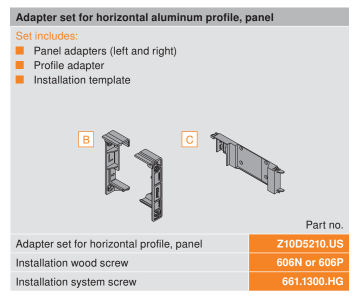






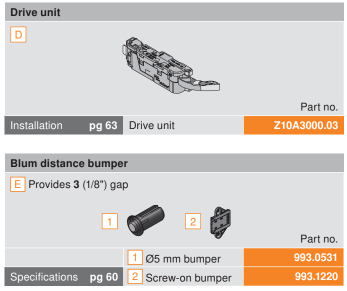


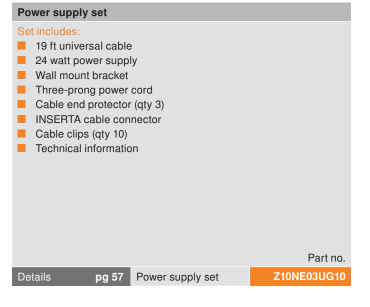




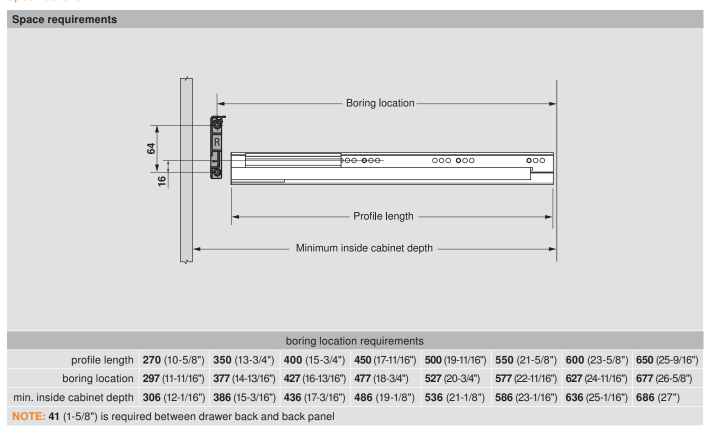
Horizontal aluminum profile

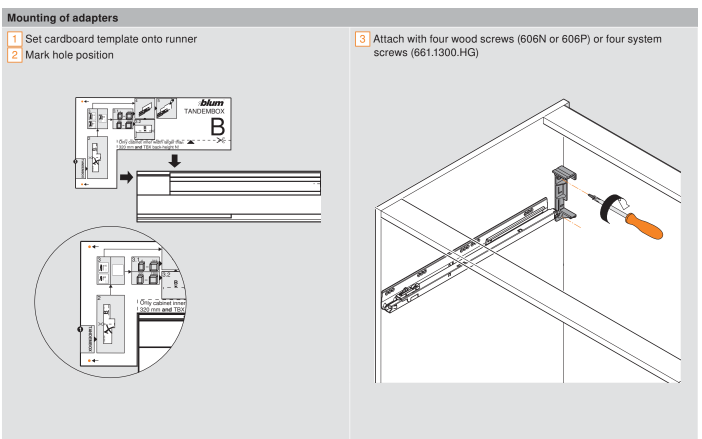




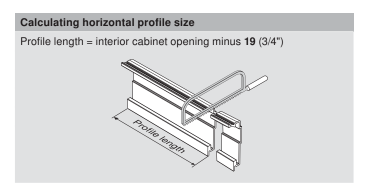


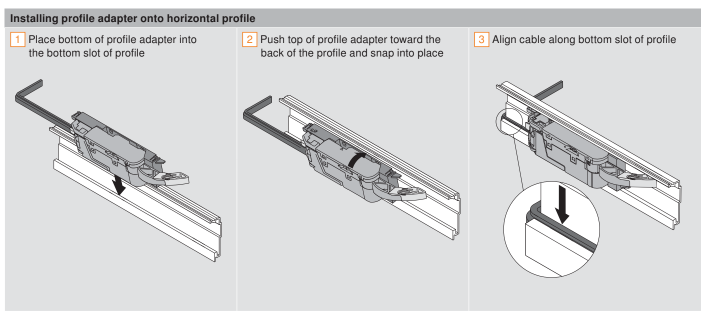
Specifications

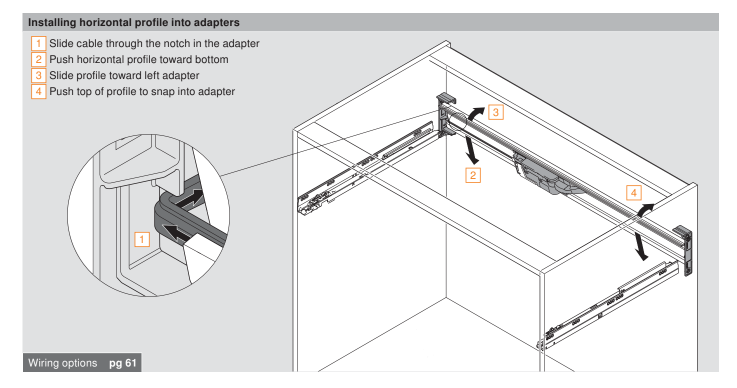




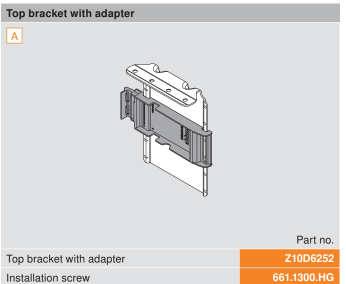
Horizontal aluminum profile

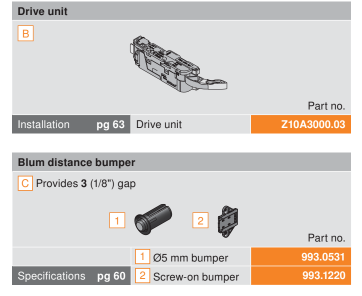






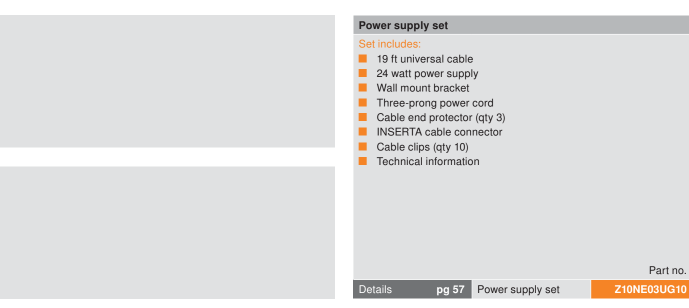






Top bracket

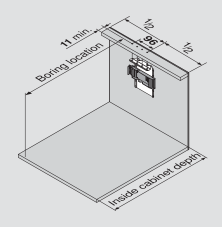


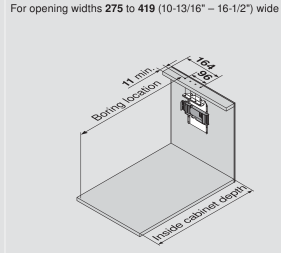


Specifications

Space requirements

For opening widths 420 (16-9/16") and wider



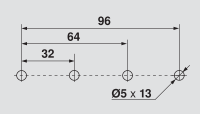


boring location requirements								
profile length	270 (10-5/8")	350 (13-3/4")	400 (15-3/4")	450 (17-11/16")	500 (19-11/16")	550 (21-5/8")	600 (23-5/8")	650 (25-9/16")
boring location	269 (10-9/16")	349 (13-3/4")	399 (15-11/16")	449 (17-11/16")	499 (19-5/8")	549 (21-5/8")	599 (23-9/16")	649 (25-9/16")
min. inside cabinet depth	303 (11-15/16")	383 (15-1/16")	433 (17-1/16")	483 (19")	533 (21")	583 (22-15/16")	633 (24-15/16")	683 (26-7/8")

NOTE: 41 (1-5/8") is required between drawer back and back panel

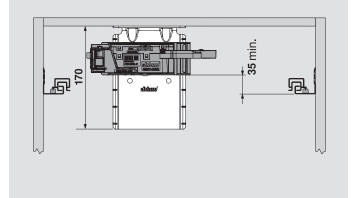
Boring specifications

Top boring pattern

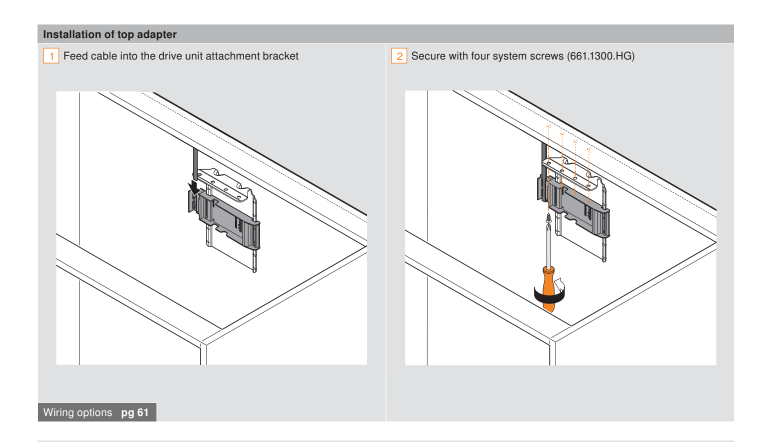


Positioning the drive unit

One drive unit can be positioned anywhere along the height of the bracket

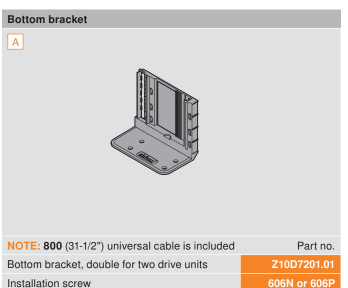


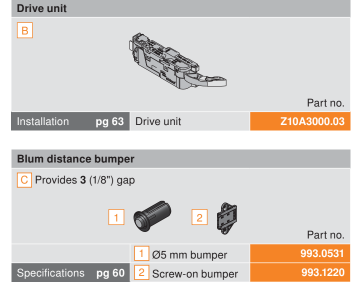
Top bracket











Bottom bracket



Waste/recycle set

Set includes:

- Adapter plate
- Drive unit (pre-attached)
- Double bottom bracket (additional drive unit can be attached)
- 110v plug-in power supply with six foot cable
- Screw-on distance bumpers (qty 4)
- INSERTA cable connector
- Mounting template and instruction sheet
- All necessary mounting screws are included

Part no.

Details pg 56 Waste/recycle set Z10NA30UGUS

Power supply set

Set includes:

- 19 ft universal cable
- 24 watt power supply
- Wall mount bracket
- Three-prong power cord
- Cable end protector (qty 3) ■ INSERTA cable connector
- Cable clips (qty 10)
- Technical information

Part no.

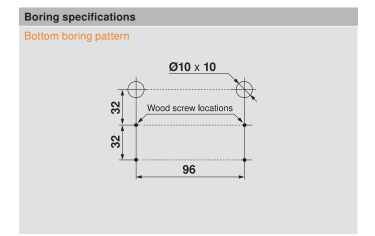
pg 57 Power supply set Details

Z10NE03UG10

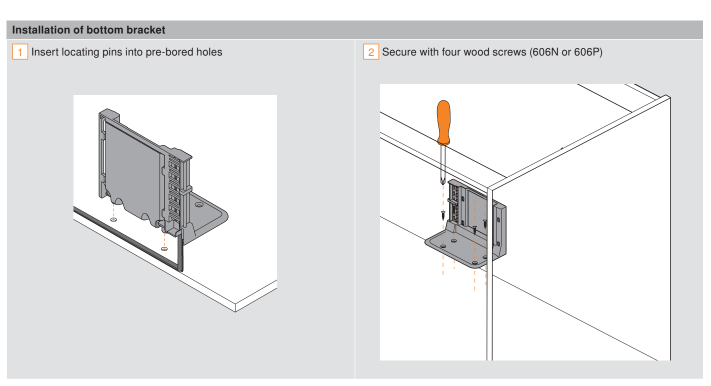


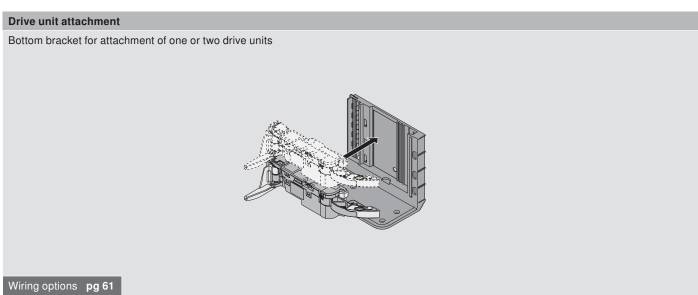
Specifications

Space requirements For opening widths 420 (16-9/16") and wider For opening widths **275** to **419** (10-13/16" - 16-1/2") wide boring location requirements profile length 270 (10-5/8") 350 (13-3/4") 400 (15-3/4") 450 (17-11/16") 500 (19-11/16") 550 (21-5/8") 600 (23-5/8") 650 (25-9/16") boring location **289** (11-3/8") **369** (14-1/2") **419** (16-1/2") **469** (18-7/16") **519** (20-7/16") **569** (22-3/8") **619** (24-3/8") **669** (26-5/16") min. inside cabinet depth 306 (12-1/16") 386 (15-3/16") 436 (17-3/16") 486 (19-1/8") 536 (21-1/8") 586 (23-1/16") 636 (25-1/16") 686 (27") NOTE: 41 (1-5/8") is required between drawer back and back panel



Bottom bracket





Waste/recycle set

Everything you need

The waste/recycle set contains all necessary SERVO-DRIVE components for this application including technical information and cardboard boring templates. This makes order processing easy. One part number is all that is required. The installer has everything necessary for installation.

Easy installation

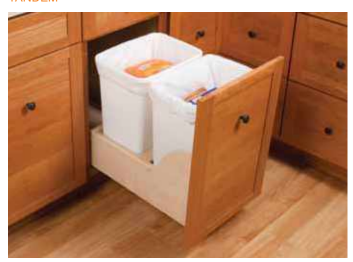
SERVO-DRIVE is quick and easy to install in waste/recycle applications. In addition, all SERVO-DRIVE components are maintenance free and comply with all safety standards.

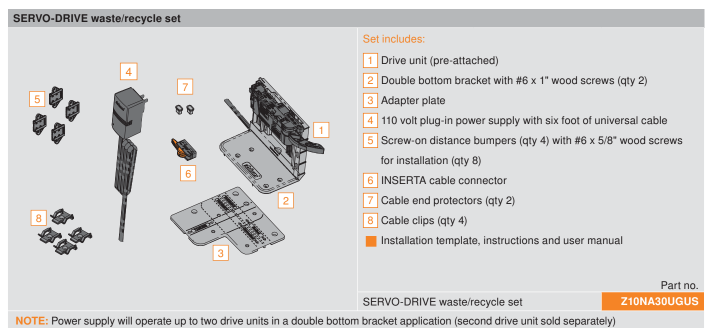
For more information and specifications on TANDEM, TANDEMBOX and SERVO-DRIVE waste/recycle sets please see the Waste/recycle set brochure.

TANDEMBOX



TANDEM





Power supply set

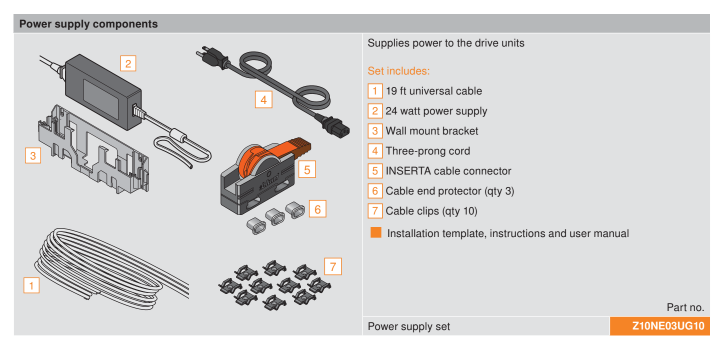
One or two sets: based on your kitchen layout

One or two power supply sets may be needed depending on your kitchen layout. When the cabinets are placed directly next to each other, one set may be enough. Two sets are required for an island kitchen or a double row "galley" kitchen.

Various kitchen layouts

One power supply set:





Electrical components

SERVO-DRIVE power supply



Specifications

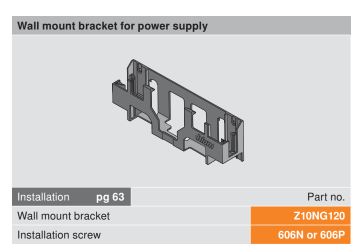
Input specifications	
Input voltage	100-240 VAC
Input frequency	50-60 Hz
Input current	0.6 A
Inrush current	100 A maximum at 240 VAC
Protection class	Class I
Earth leakage current	3.5 mA maximum

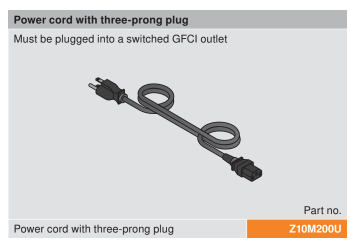
General specifications	
Efficiency	≥ 87%
Switching frequency	65 kHz typical
No load loss (standby)	< 0.075 W
Energy Star	Level VI

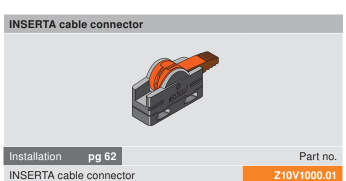
Safety / Approvals		
EN / IEC	60950, 60335-1	
UL	60950-1	

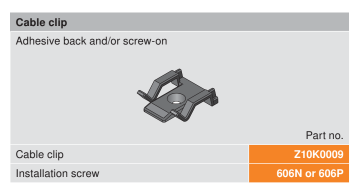
Output specifications		
Output voltage	24 VDC	
Output power	24 W continuous	
Minimum load	None	
Over voltage protection	At 33 VDC	
Overload protection	10.5 A hiccup trip and restart mode with auto recovery	
Short circuit protection	Continuous	

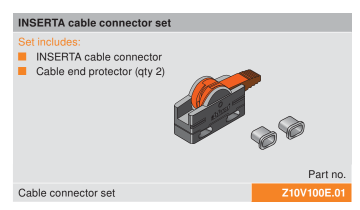
Environmental information		
Operating temperature	32° F to 104° F	
Storage temperature	-4° F to 185° F	
Protection	IP40	

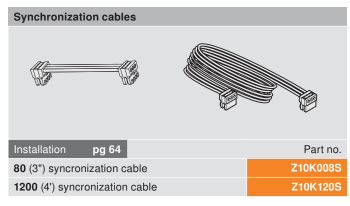


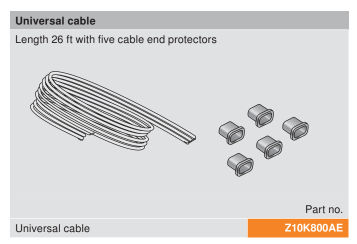


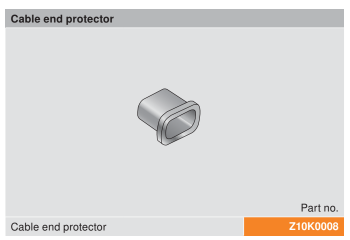




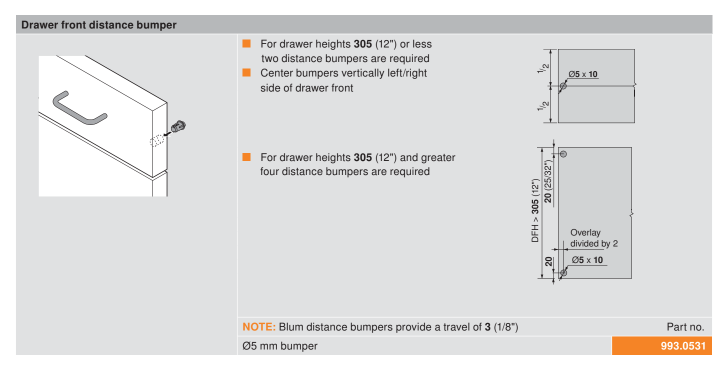


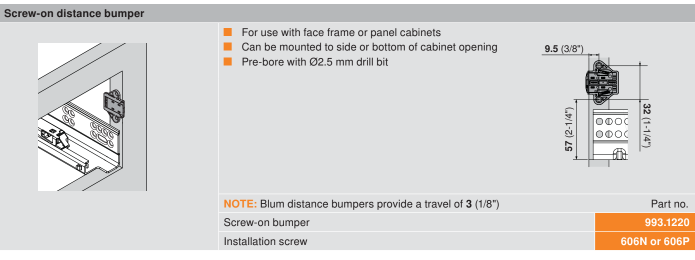


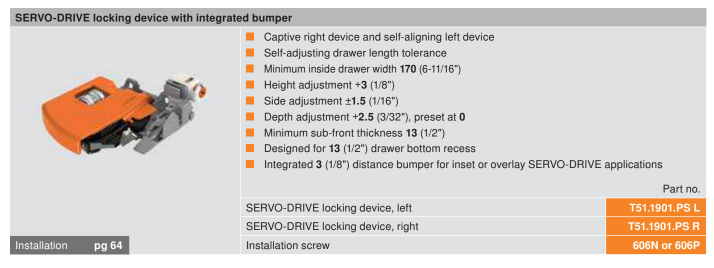




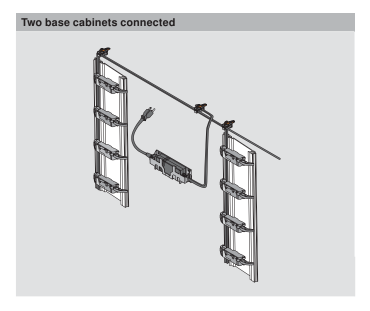
Distance bumpers

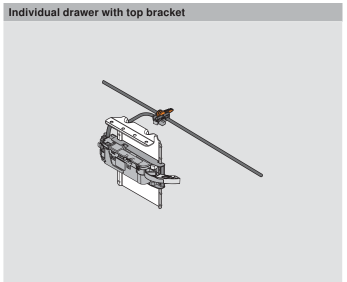


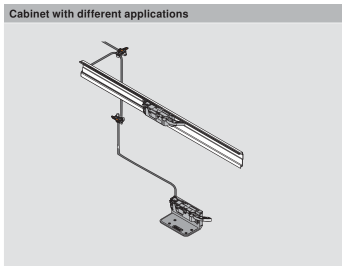


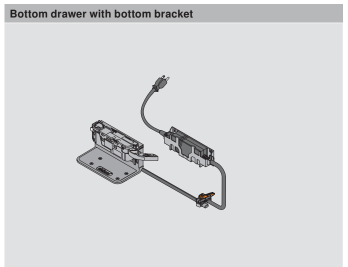


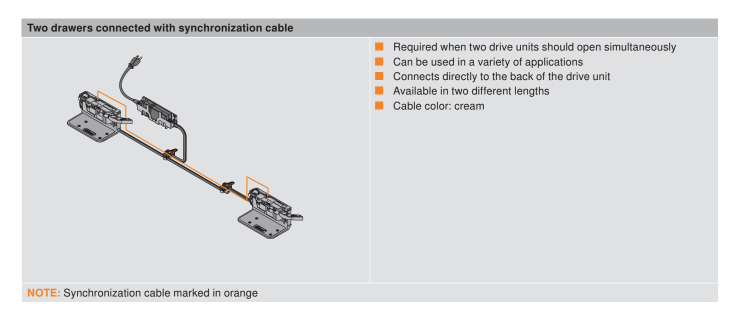
Wiring options





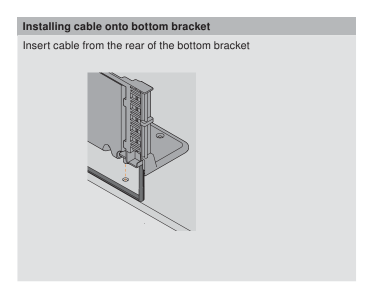


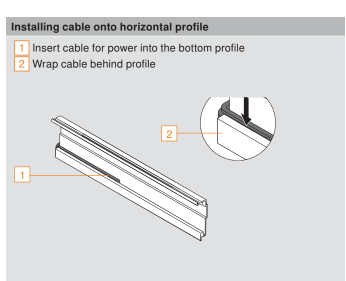


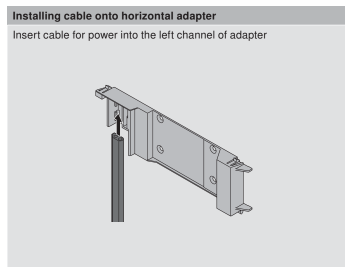


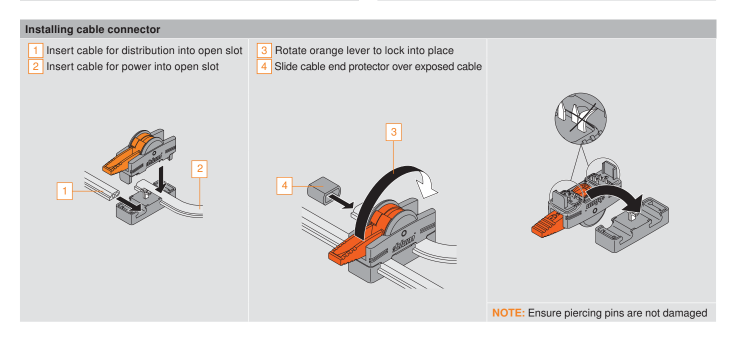
Assembly/removal

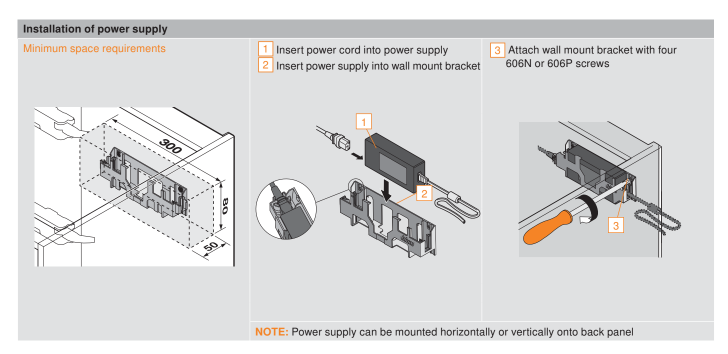
Installing cable onto vertical profile 1 Insert cable for power into the left channel of profile 2 Insert cable for communication into the right channel of profile

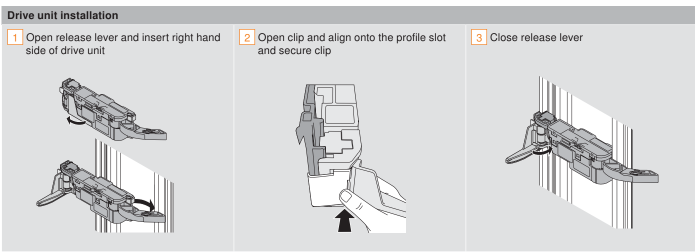


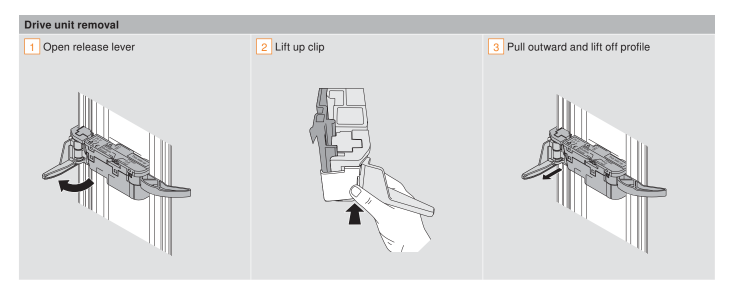












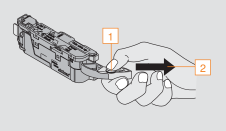
Assembly/removal

Lever arm extension

The drive unit comes with the lever arm extension pre-attached. The lever arm extension must be removed for cabinet widths of 305 (12") or less.

1 Press release button

2 Pull



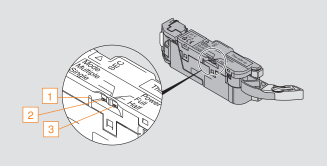
Drive unit adjustment

- 1 Operating mode display (LED)
- Selector switch mode

Multiple: when set to "multiple" drive units move simultaneously Single: only one drive unit moves (standard setting)

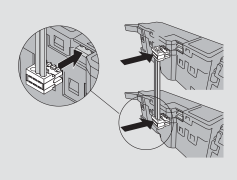
3 Selector switch power

Half: use for very small and/or light drawers Full: standard settings for most applications

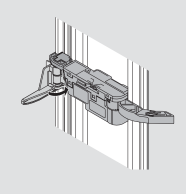


Installing synchronization cable

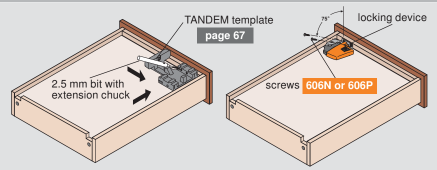
1 Insert synchronization cable into back of drive unit



Reattach drive units



Installing the SERVO-DRIVE locking device



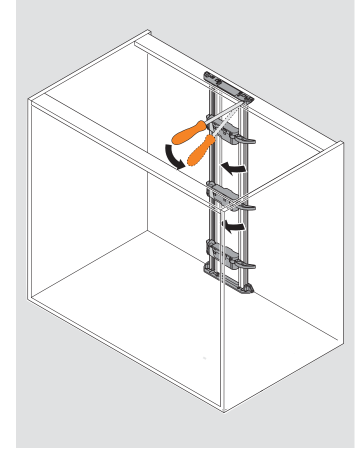
- Position the 2.5 mm drill bit into the extension chuck so that it will bore 10 (13/32") deep
- Place template into the front corner of the drawer
- Bore two holes and repeat on other side
- Attach locking devices with #6 x 5/8" deep thread wood screws (606N or 606P)

The mounting screws must go in at a precise angle and the locking device must fit flush to the drawer bottom to ensure proper function of the complete drawer system

NOTE: Using the T65.1600.01 TANDEM template is highly recommended

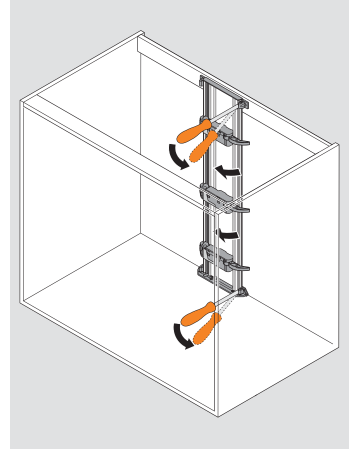
Removing vertical profile from top and bottom adapters

- 1 Use screwdriver to assist in removing right side of adapters
- Remove profile from cabinet



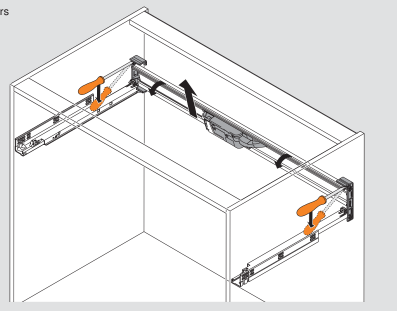
Removing vertical profile from back and bottom adapters

- 1 Use screwdriver to assist in removing right side of back adapter
- 2 Remove profile from cabinet



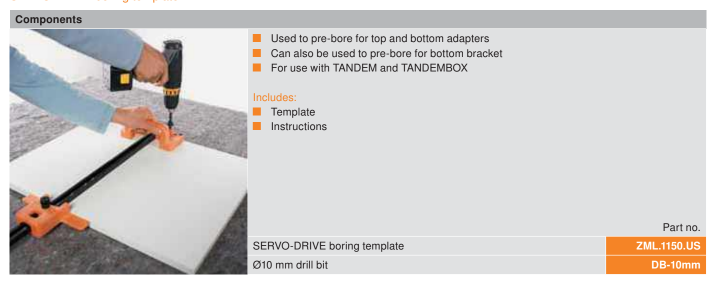
Removing horizontal profile

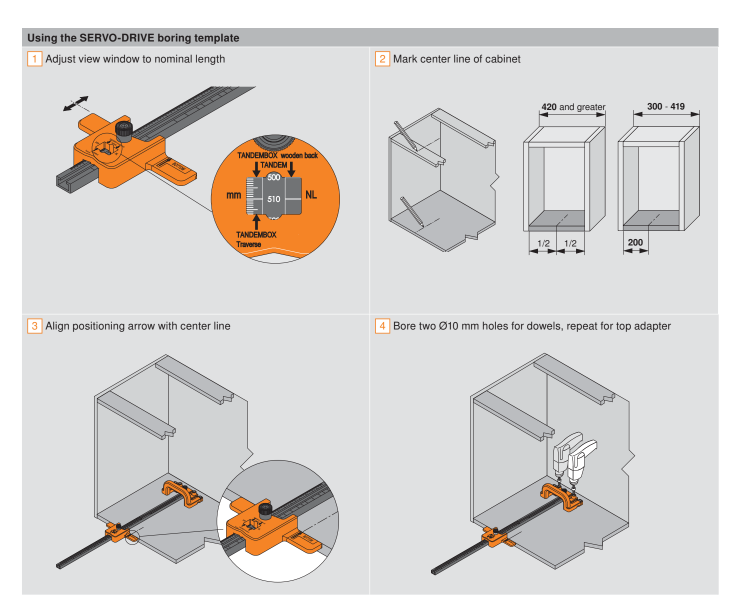
- 1 Use screwdriver to assist in removing profile from adapters
- 2 Remove profile from cabinet



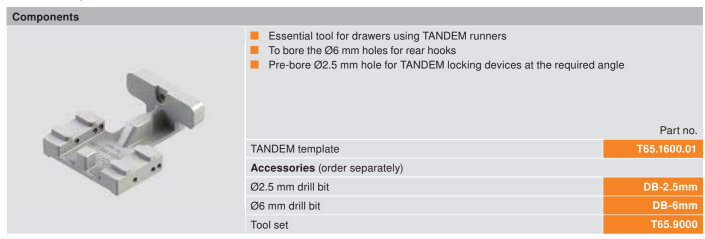
Assembly aids

SERVO-DRIVE boring template

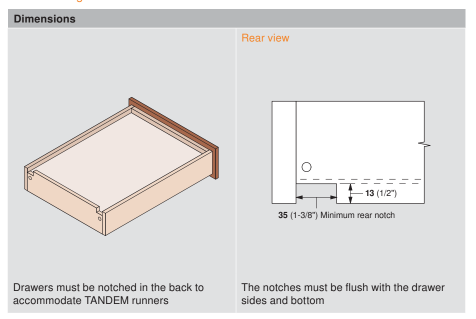


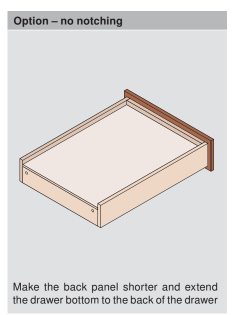


TANDEM template

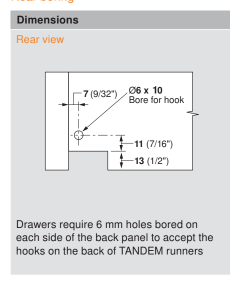


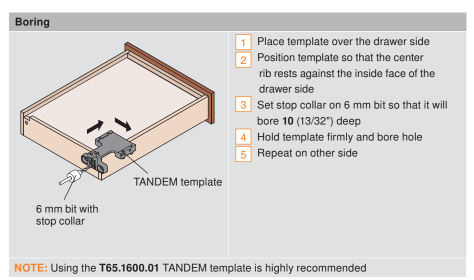
Rear notching





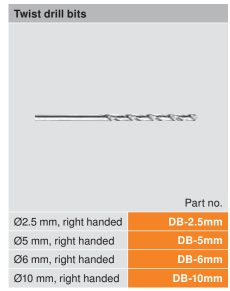
Rear boring

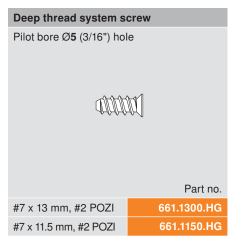




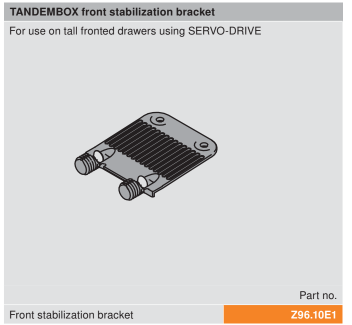


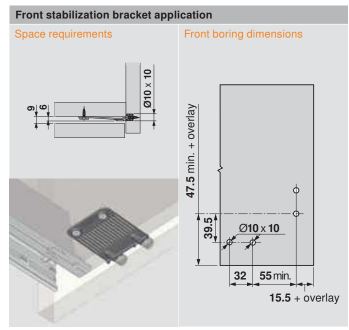












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