

Lateral Stabilizer for 563/569

Application



Description

- Increases lateral stability
- Synchronizes left and right runners to prevent drawer racking
- Ideal for wide applications using TANDEM 563/569 H/, and F/A series
- Does not increase load capacity

Specifications

- Panel and blocked-out face frame applications
229 (9") to **686** (27") length drawers
- Face frame applications with rear attachment
305 (12") to **533** (21") length drawers
- Recommended for opening widths
610 (24") and wider



Lateral stabilizer set



Set includes:

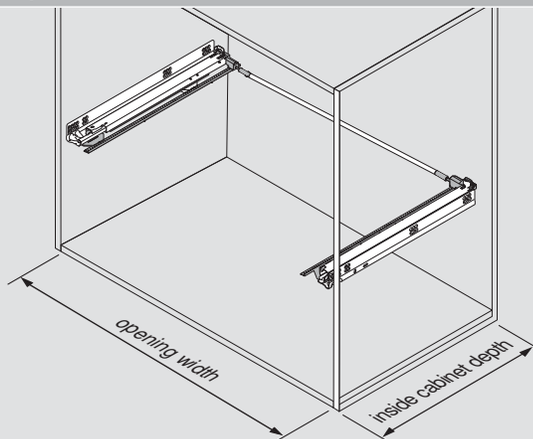
- 1 Pinion housing (qty 2)
 - 2 Gear rack with locating tabs (qty 2)
 - 3 Linkage rod, length **887** (34-29/32")
 - 4 Pinion adapter (qty 2)
 - 5 Locking clip (qty 2)
- Installation instructions

Part no.

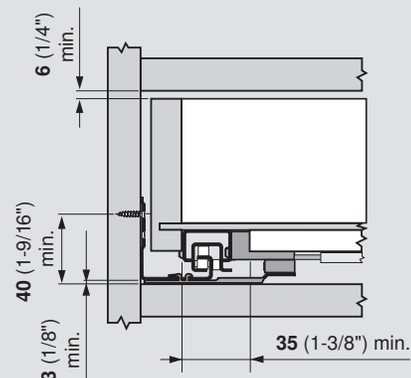
Lateral stabilizer set

ZST.686TU

Space requirements



- Maximum opening width **1185** (46-21/32")
- Minimum inside cabinet depth = setback + runner length + **18** (23/32")

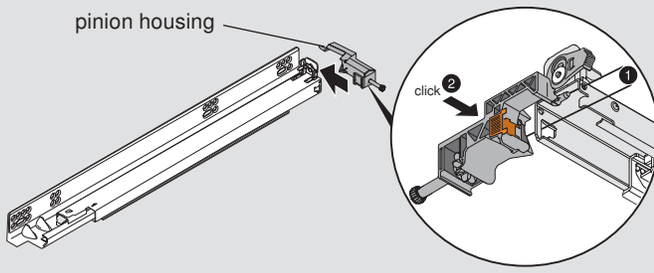


NOTE: TANDEM runners will sit **3** (1/8") higher when using the lateral stabilizer in bottom mount applications and may have to be raised for some bottom mount drawer applications using SERVO-DRIVE

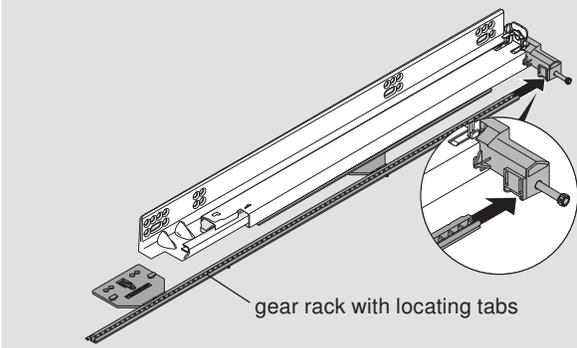
Installation instructions

Step 1 — Attach left and right pinion housings

- 1 Insert locating pins into TANDEM runner
- 2 Press orange locking clips to lock into place

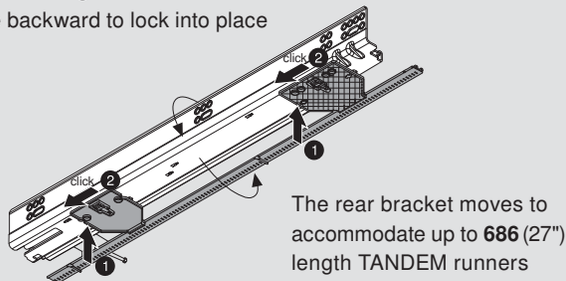


Step 2 — Slide gear racks into pinion housings

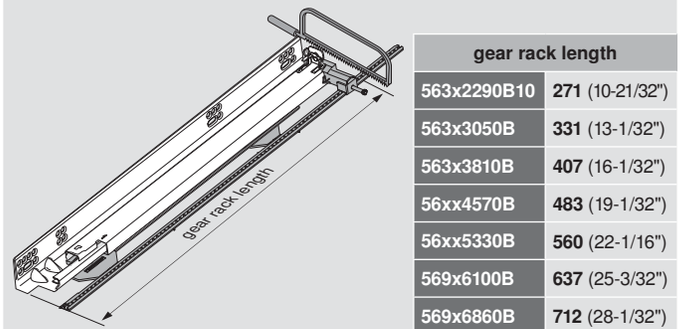


Step 3 — Install gear racks

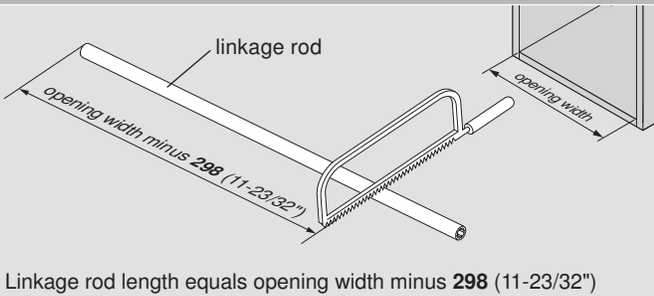
- 1 Insert locating tabs into cut-outs on bottom of runners
- 2 Slide backward to lock into place



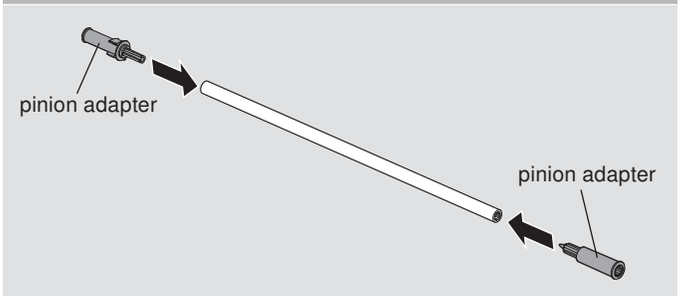
Step 4 — Cut gear racks to length



Step 5 — Cut linkage rod to length

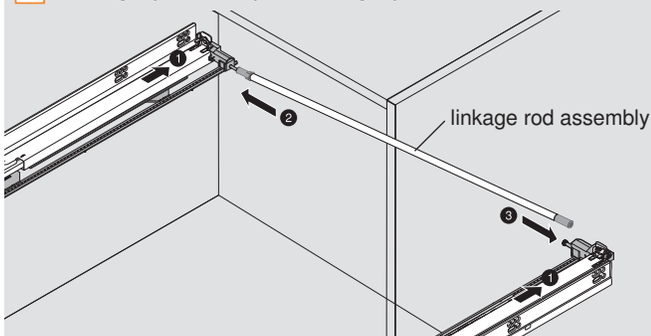


Step 6 — Press pinion adaptors into linkage rod



Step 7 — Install linkage rod assembly

- 1 Close drawer runners
- 2 Slide linkage rod assembly left onto left pinion
- 3 Slide right pinion adapter onto right pinion



Step 8 — Install locking clips

Install locking clips on both adapters

