

# Rockwood 2600 Series Coordinators

## Frequently Asked Questions

**Question:** How much longer must the coordinator mechanism be than the active door?

**Answer:** 4"

**Question:** Which side of the door does the coordinator mount to?

**Answer:** The coordinator mechanism mounts to the stop on the hinge side of the active door.

**Question:** How does the coordinator work?

**Answer:** The coordinator is designed to hold the inactive door open. When the inactive door goes closed, it releases the inactive lever and releases the active door.

**Question:** Can the filler bars be field cut to length?

**Answer:** Yes

**Question:** Does Rockwood sell a Wear Plate to be used with the coordinator?

**Answer:** Yes (#2600FP), it is designed to protect the door from the lever.

**Question:** What are the 5 sizes of coordinator mechanisms which Rockwood sells?

**Answer:**

1. N2600 – 32" mechanism (Active door is up to 28")
2. NX2600 – 42" mechanism (Active door 29" up to 38")
3. 2600 – 52" mechanism (Active door 39" to 48")
4. L2600 – 60" mechanism (Active door 49" up to 56")
5. XL2600 – 66" mechanism (Active door 57" up to 62")

**Question:** How do you determine a coordinator model #?

**Answer:**

1. The active door length determines the beginning of the #
2. Next number will always be 26
3. Last numbers are the opening size
4. For example, Active door is 36. Overall opening is 54" – Product # NX2654

**Question:** Does the coordinator get installed before any other hardware?

**Answer:** Yes, except hinges.

**Question:** Can this coordinator be field prepped to accept latch of a surface mounted panic device strike?

**Answer:** Yes. The tie rod between the levers is located on the back side of the coordinator and out of the strike area.

**Question:** How do you troubleshoot a 2600 series coordinator?

**Answer:** Apply pressure to active lever, lever should not release. Next, depress inactive lever. Active lever should release. Should lever be depressed and will not release, try loosening mounting fasteners. If overtightened, coordinator rod could be pinched.

**Question:** What are Mounting Brackets used for?

**Answer:** They are used for stop applied hardware, which prevents the inadvertent disabling of the coordinator by fasteners passing through the housing.

**Question:** Does Rockwood sell a Carry Bar? And which door is it mounted on?

**Answer:** Yes (#1100). The carry bar is mounted on the inactive door, when the inactive door opens, the carry bar opens the active door until it engages the coordinator hold open lever. The carry bar is not used when the inactive door is equipped with automatic, self-latching, or manual flush bolts.