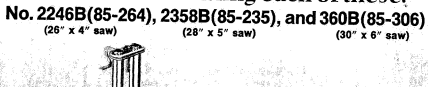
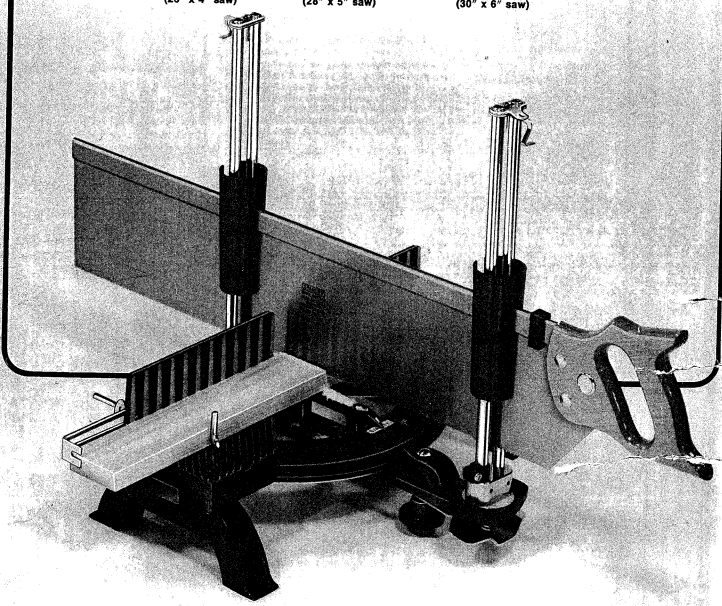
STANLEY

# Mitre Box

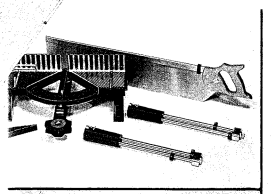
### Assembly Instructions

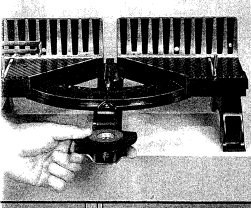
For assembling each of these:

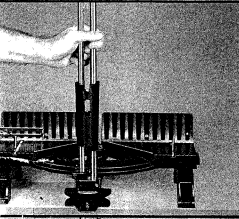


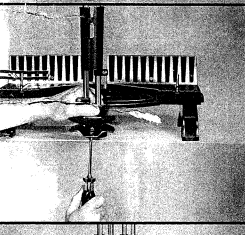


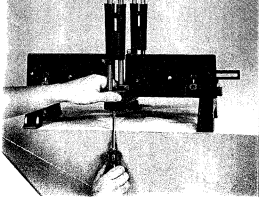
This Stanley mitre box has been completely factory tested and adjusted to insure accurate performance. To avoid possible shipping damage, the upright assemblies were removed and packed separately. Follow these three simple steps to reassemble.











### STANLEY

#### Stop 1

Remove all mitre box parts from packing material and check for damage. Be sure all pieces shown in this picture are present. Read directions completely before starting.

#### Step 2

a. Attach upright assemblies to swivel in the following manner:

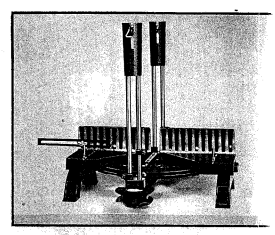
Place mitre box on table or work bench with swivel overhanging table as illustrated. Set mitre box swivel on 90° position by loosening clamp knob and pulling up on detent arm from either side until pointer lines up with the 90° position then release detent arm and tighten clamp knob.

b. Select front upright first. (The one without the screw in the bottom).

Place upright in the front hole of the swivel. Latch release lever should be pointing away from the mitre box.

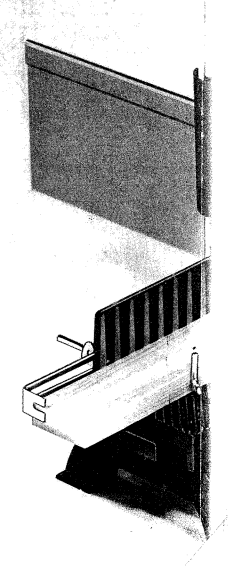
c. Using a screwdriver reach under the swivel and slightly tighten the screw being retained within swivel arm spring. Do not tighten screw completely at this time.

d. Now take rear upright and remove screw from bottom. Assemble similarly to the front. Remember that the latch release lever must point away from the mitre box.



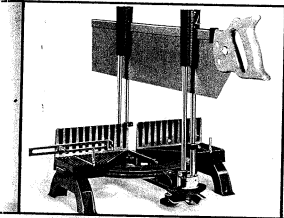
Step 3

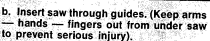
a. To adjust and tighten the front and rear upright assemblies: Raise the saw guides until they latch into position at the top of the uprights.

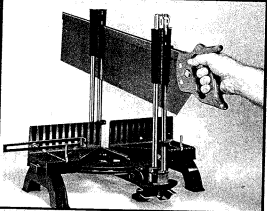


## Mitte Box Assembly Instructions

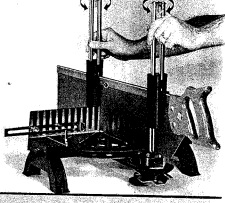
No. 2246B(85-264), 2358B(85-235), and 360B(85-306) (28" x 5" saw) (30" x 6" saw)







- c. Gently lower the saw by:
- Firmly gripping handle, push saw up to saw guides
- Apply a slight twist to the saw while lifting saw up on front uprights towards automatic catch. (Special plastic clip on saw will trigger latch release).
- Slowly lower saw on front uprights The rear guides will then automatical-



- d. When the saw is lowered, the guides should rest on the positive stops to position saw teeth slightly above the index pointer. If the saw is touching the pointer raise stops slightly on each upright with a screwdriver. Tighten stop when saw is in correct position.
- e. To adjust sliding action of saw rotate metal guide rods both front and back un til the saw guides touch the saw, ther back off slightly to allow clearance (clearance between saw and saw guide: should be no more than the thickness o a newspaper page).
- f. Tighten all screws under uprights to hold adjustment in place. Now your mitre box is ready to use.
- g. For detailed operating tips and in structions see The Operations Manua #T566 included with your new mitre box

