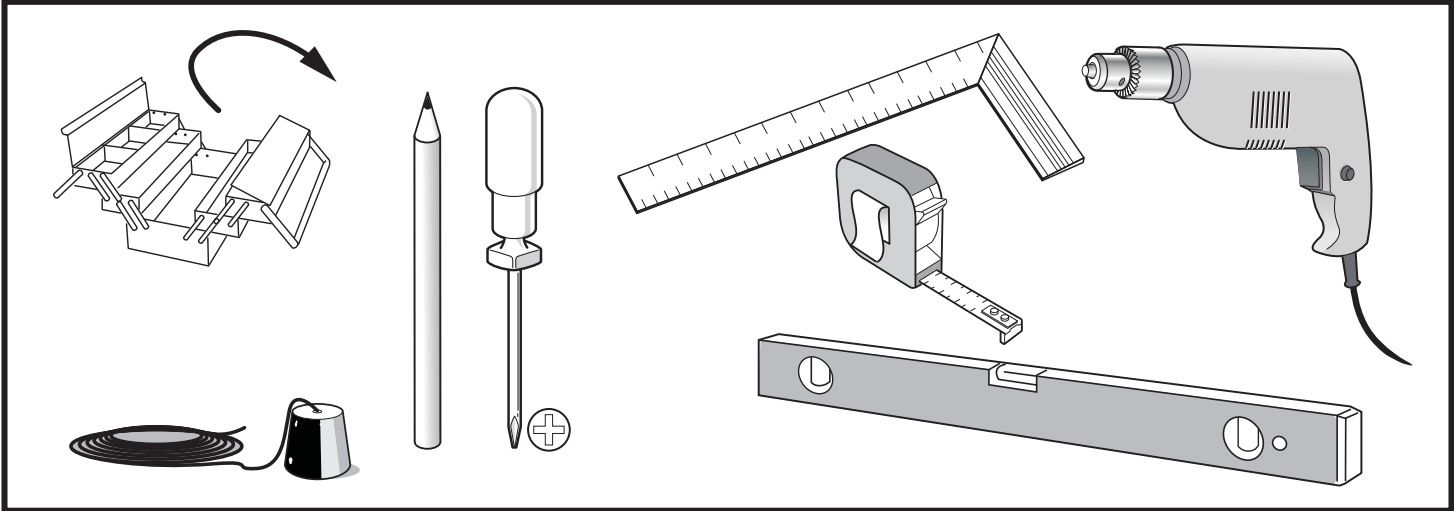
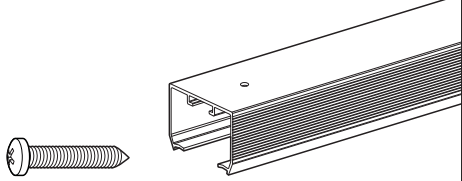
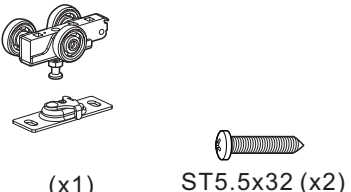
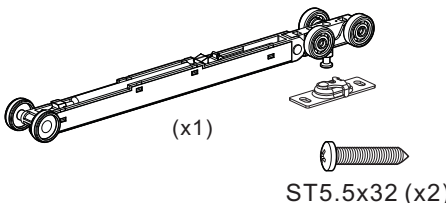
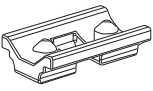



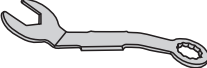


PRE-INSTALLATION

TOOLS REQUIRED



HARDWARE INCLUDED

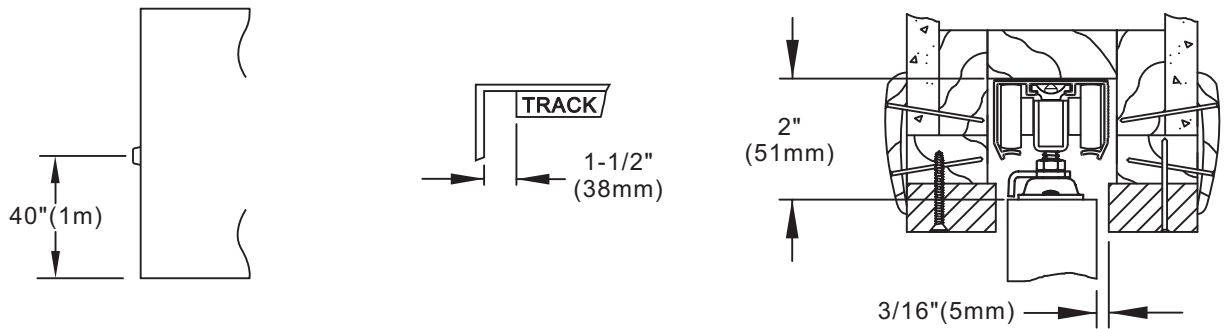
 <p>ST4.2x32 (x10) (x1)</p>	 <p>(x1) ST5.5x32 (x2)</p>	 <p>(x1) ST5.5x32 (x2)</p>
 <p>(x2)</p>	 <p>(x1) ST4.2x32 (x1)</p>	 <p>(x2) ST4.2x13 (x2)</p>
 <p>(x1)</p>	 <p>(x1)</p>	

INSTRUCTIONS

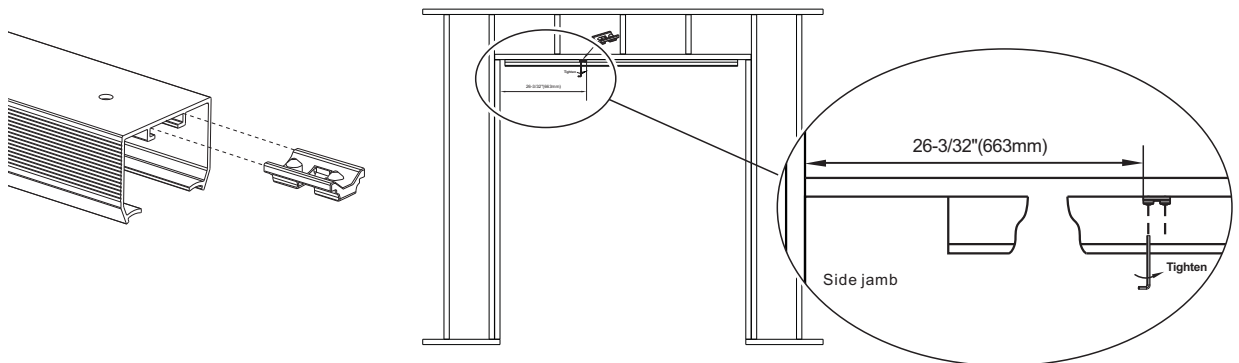
HARDWARE FOR "JOB-SITE" POCKET DOORS

For 13/8"(35mm) to
1-3/4"(45mm) Panels
weighing up to 220lbs.(100kgs) each.

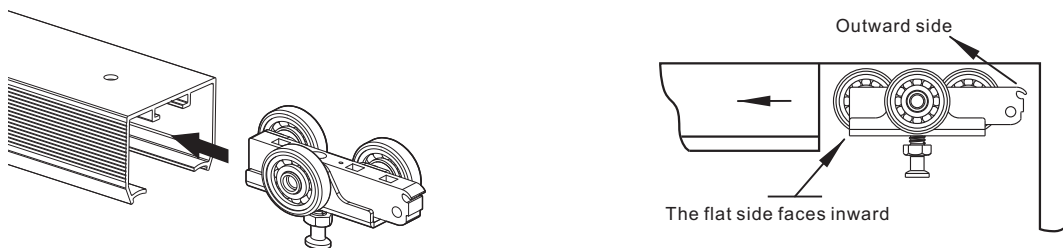
A Attach Bumper.



B Place the 1st soft close actuator/trigger into the track and have it 26-3/32"(663mm) far from the edge of the side jamb(close to pocket opening). Tighten it to the track.

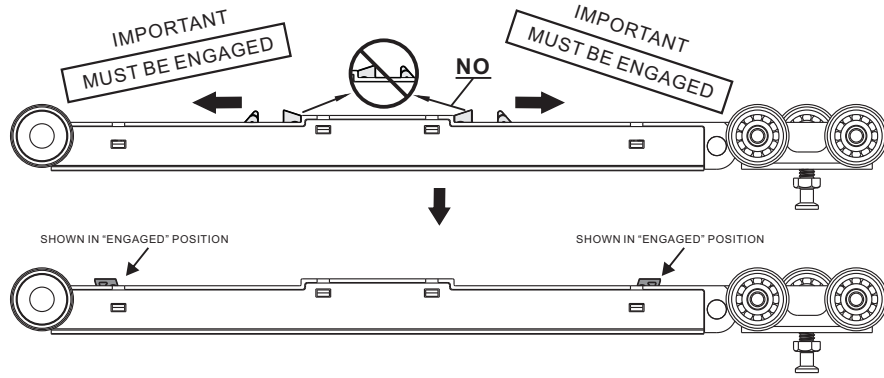


C Insert Ball Bearing Hanger Wheel assembly into Track, leave untightened as this will be done latter.



D

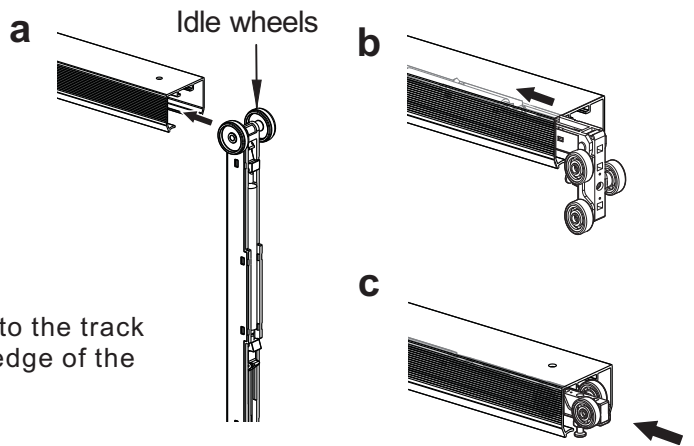
Engage Soft Close Dampener by pushing Dampener trigger toward "engaged" positions on both side.
This step is very important. DAMPENER MUST BE ENGAGED or soft close will not work, Soft Close Dampener may be **DAMAGED** if installed incorrectly. Door will have to be removed and installation of Soft Close will have to begin again.



E

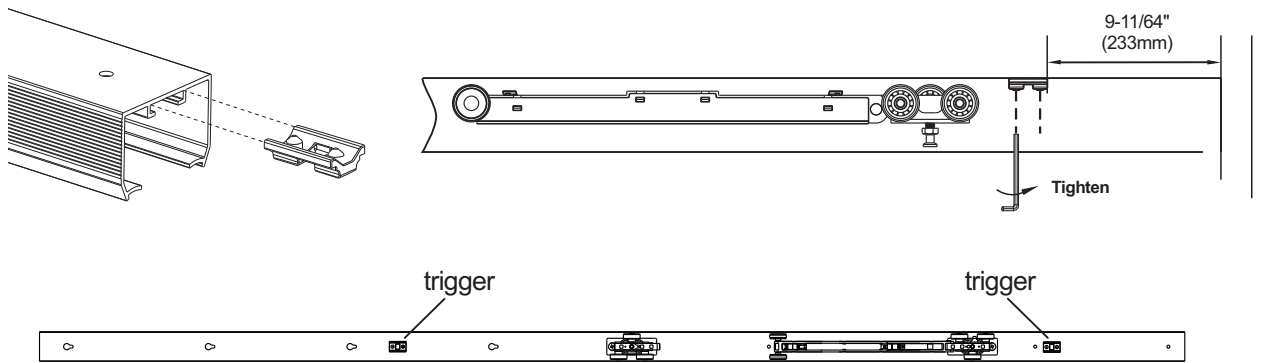
INSERT Soft Close Hanger into Track.(Idle wheels first).

Rotate the hanger (three wheel part) to 90 ° and move soft close body first inside the track , then also move the hanger inside the track.



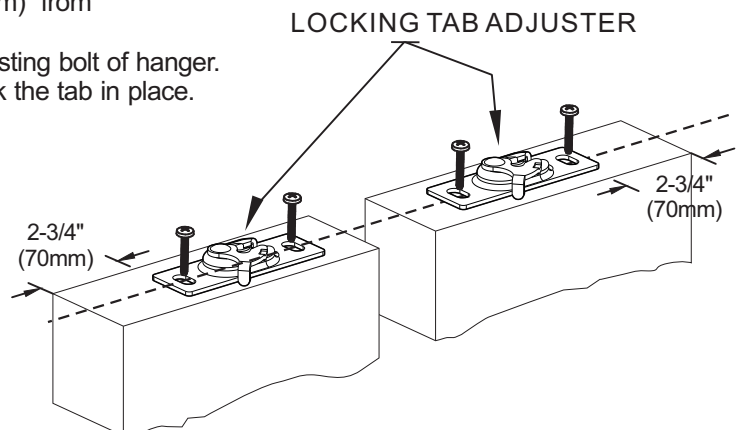
F

Place the 2st soft close actuator/trigger into the track and have it 9-11/64" (233mm) far from the edge of the side jamb (close to door opening).
Tighten it to the track.



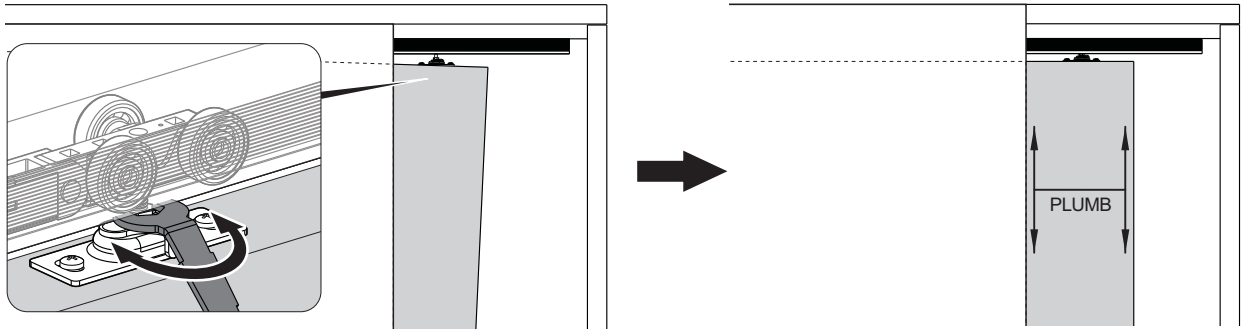
G

1.Attach door plates on top of door 2-3/4"(70mm) from each edge with lock tabs on the same side.
2.Mount door by locating door plate under adjusting bolt of hanger. Lift door and push bolt into door plate, then click the tab in place. Repeat with other hanger/door plate.





Use spanner to adjust door height.



Fasten Guides on finished split jambs at door bottom so door is held in center of opening.

