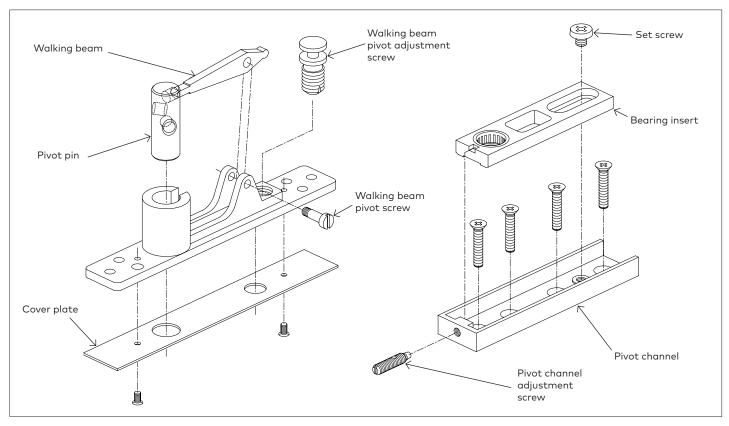


Installation Instructions

Center Hung Top Pivot For use with 8062, 8062 Ext Pin

1.1 Install pivot

Fig. 1



- 1.1.1 Determine the clearance between the door and header and adjust the projection of the pivot pin, if required.
- The pivot pin projection allows 1/8" [3] clearance as shipped from the factory.
- 1.1.2 To change the projection of pivot pin or to install the (8062 Ext Pin) extended pivot pin, the following procedure is recommended:
- 1.1.3 Remove the walking beam pivot screw.
- 1.1.4 Push the pivot pin out until the walking beam is disengaged.
- 1.1.5 Install extended pivot pin and engage walking beam into appropriate hole in pivot pin to obtain required projection.

- 1.1.6 Be sure opposite end of walking beam is engaged in walking beam pivot adjustment screw.
- 1.1.7 Reinstall walking beam pivot screw.
- 1.1.8 Retract pivot pin and install pivot into header.
- 1.1.9 Install cover plate.
- 1.1.10 Fasten pivot channel in top of door.
- 1.1.11 Turn pivot channel adjustment screw approximately halfway into pivot channel.
- 1.1.12 Place bearing insert into pivot channel.
- 1.1.13 Adjust pivot point accordingly.
- 1.1.14 Lock bearing insert in place with set screw.
- 1.1.15 Install door and engage pivot pin by turning walking beam pivot adjustment screw clockwise.

02-2020

MODEL No. 8062, 8062 EXT CENTER HUNG TOP PIVOT

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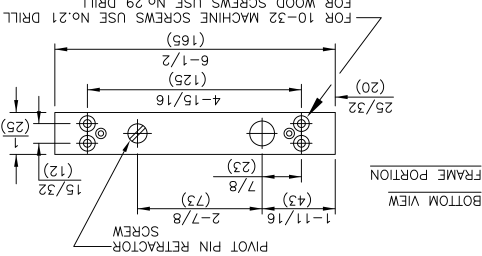
(55)"31/2-1	(6l)"+/Σ	0
1,(52)	(01)"8\2	В
(6l)"+/Σ	(5)"8\1	A
EXTENDED PIN	ORADNATS NIG	NOITISOA
DOOK CLEARANCE		

NOLES

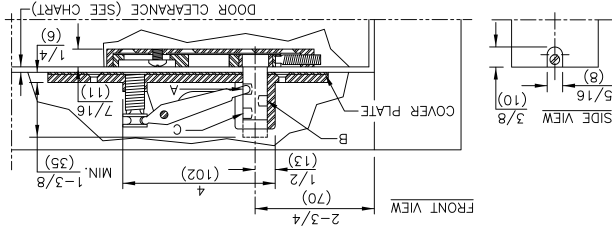
PIVOTS BY OTHERS DO NOT SCALE DRAWING. DIMENSIONS ARE IN INCHES/(MM). ALL NECESSARY REINFORCING FOR

PIVOT PIN DIAMETER .591/(15MM).

SEE CHART FOR DOOR CLEARANCES.



FOR 10-32 MACHINE SCREWS USE No.21 DRILL FOR WOOD SCREWS USE No.29 DRILL FOUR (4) HOLES FOR MOUNTING PIVOT



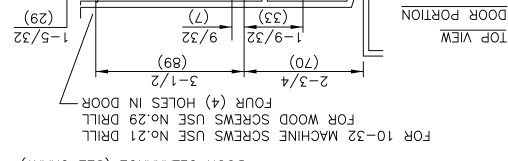
CLEARANCE

.8/9-2

RAD

3

(77)



(55)

8/2-191/91

8/2-1

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REV.

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