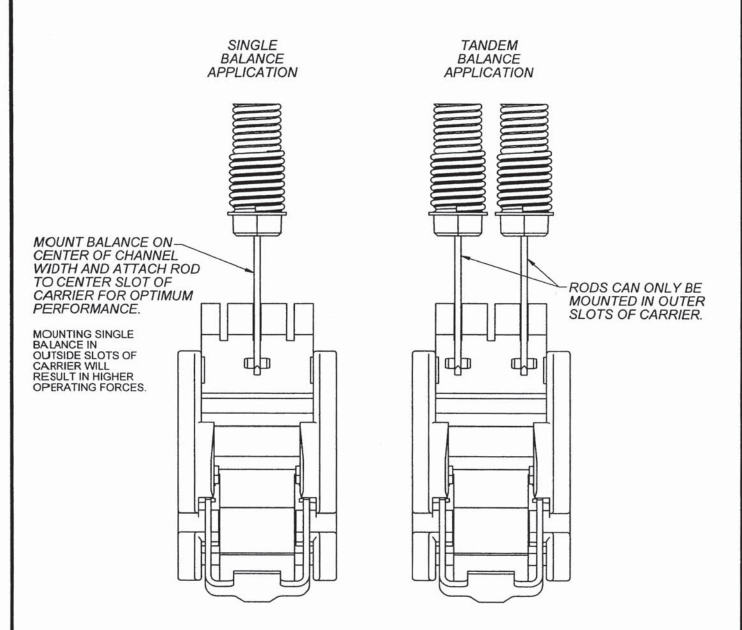


Sash Installation Instructions Manual

Sometimes during shipping, the hung sash is shipped loose due to size and/or weight restrictions. In these instances, we have provided instructions and a link to a tutorial video to help on how to install the sash.

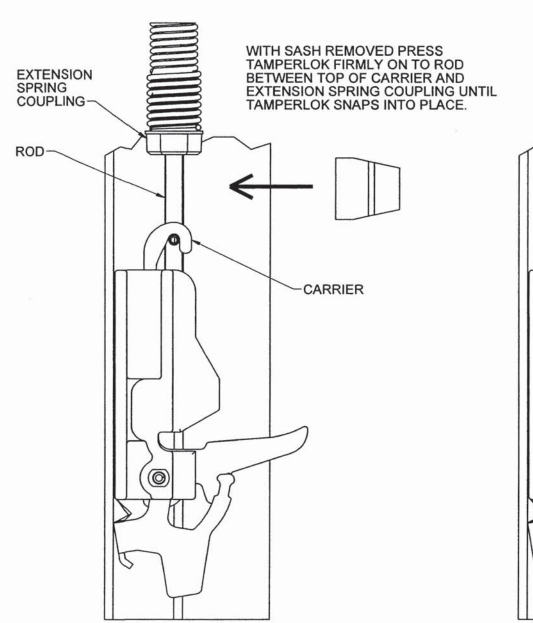
Winco Hung Window - Sash Install

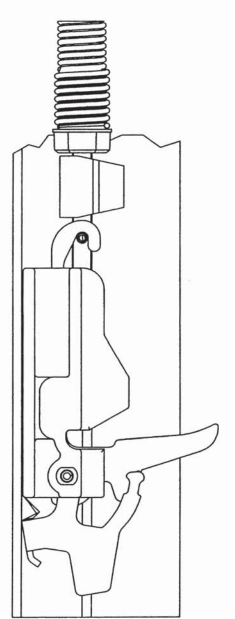


APPLICATION SUGGESTIONS

DESCRIPTION

TAMPERLOK INSTALLATION





CALDWELL

MANUFACTURING COMPANY

REV

2605 MANITOU ROAD

SCALE 1:1

ROCHESTER, NEW YORK

(ULTRA-LIFT T-OUT III) INSTALL / REMOVAL PROCEDURES

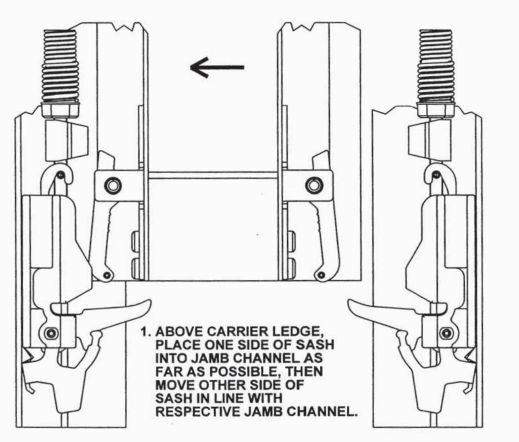
THIS IS THE PROPERTY OF CALDWELL MFG. CO. ANY USE OR REPRODUCTION WITHOUT AUTHORIZATION BY

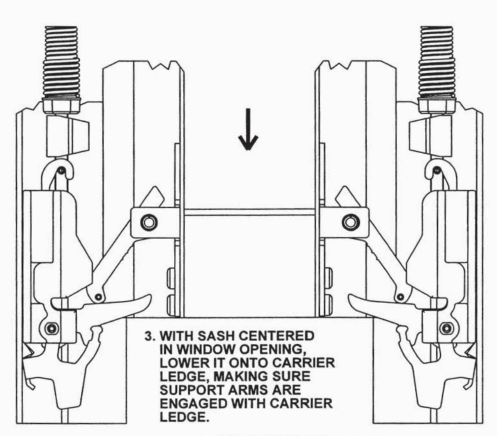
THIS COMANY IS PROHIBITED.

THIRD ANGLE PROJECTION	DRAWN	RML	DATE 4
a —	CHECKED		DATE
P	APPROVED	RML	DATE
B EX NO	DWG NO	L-14E	3-050

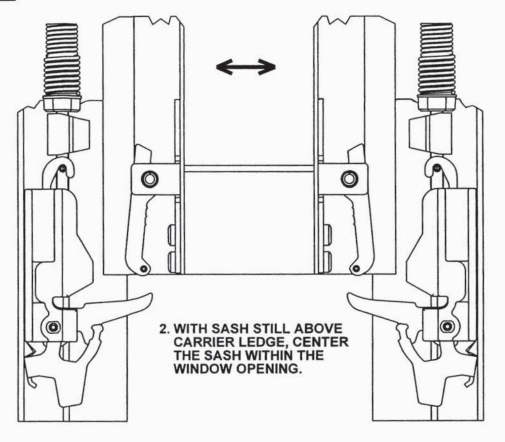
SHEET 1 OF 5

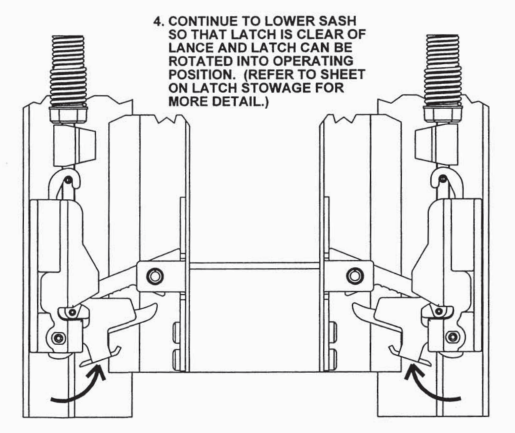
SASH INSERTION





(DO NOT DROP SASH ONTO CARRIER.)





CALDWELL MANUFACTURING COMPANY
2605 MANITOU ROAD ROCHESTER, NEW YORK

INSTALL / REMOVAL PROCEDURES

DATE BY APVO

THIRD ANGLE PROJECTION DRAWN RML DATE 4/18/05

CHECKED DATE

APPROVED RML DATE 5/19/05

B SIZE DWG NO

SL-14B-050

SCALE 1: 1.5 SHEET 2 OF 5

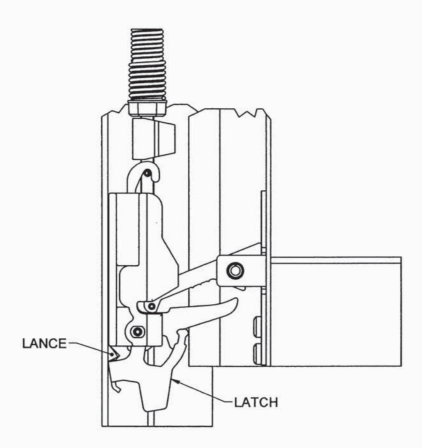
THIS IS THE PROPERTY OF CALDWELL MFG. CO.

ANY USE OR REPRODUCTION WITHOUT AUTHORIZATION BY THIS COMANY IS PROHIBITED.

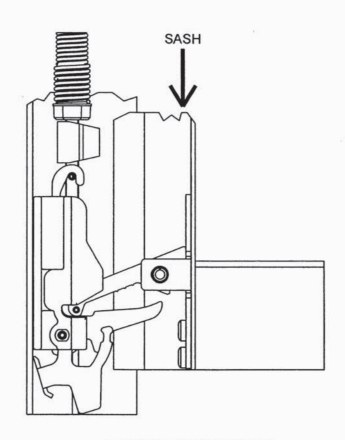
SCALE 1: 1.5

REV#	E.C.N.#	DESCRIPTION	DATE	BY	APVO
------	---------	-------------	------	----	------

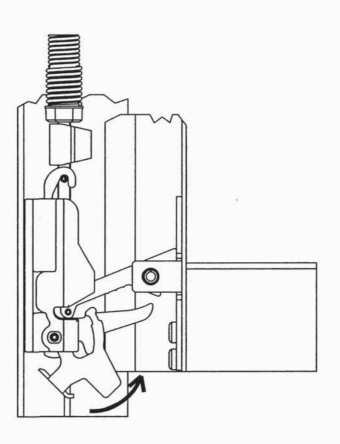
CARRIER LATCH STOWAGE



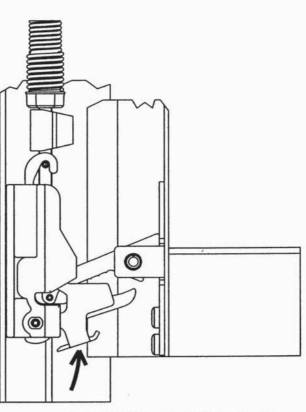
1. SASH IS RESTING ON CARRIER PLATFORM WITH LATCH ENGAGED IN JAMB CHANNEL LANCE.



2. MOVE SASH DOWN SO THAT THE LATCH IS CLEAR OF LANCE.



3. SWING LATCH TOWARDS SASH.



4. CONTINUE SWINGING LATCH UPWARD UNTIL LATCH SNAPS INTO CARRIER GUIDES AND REMAINS IN POSITION SHOWN.

CALDWELL

MANUFACTURING COMPANY

2605 MANITOU ROAD

ROCHESTER, NEW YORK

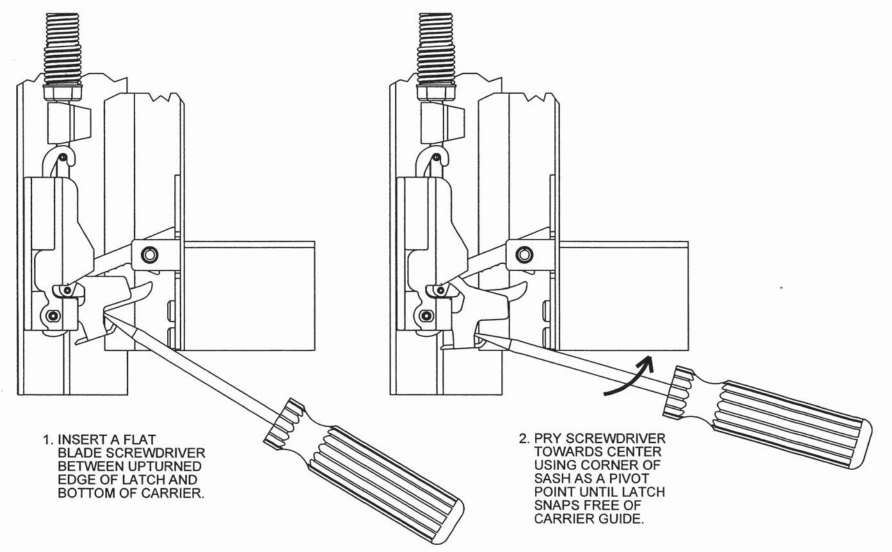
(ULTRA-LIFT T-OUT III) **INSTALL / REMOVAL PROCEDURES**

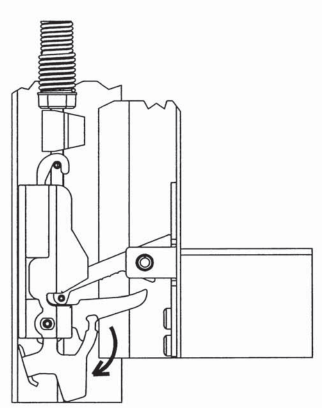
THIS IS THE PROPERTY OF CALDWELL MFG. CO. ANY USE OR REPRODUCTION

WITHOUT AUTHORIZATION BY

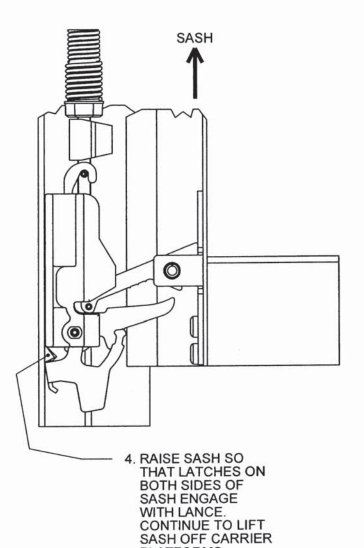
THIRD ANGLE PROJECTION DATE4/18/05 DRAWN RML DATE CHECKED DATE5/19/05 APPROVED RML SL-14B-050 SHEET 3 OF 5 THIS COMANY IS PROHIBITED. | SCALE 1: 1.5

SASH REMOVAL





3. LATCH SHOULD NOW BE HANGING AGAINST THE BACK OF THE JAMB CHANNEL. REPEAT STEPS 1-3 ON OPPOSITE SIDE OF SASH.



CALDWELL

PLATFORMS.

MANUFACTURING COMPANY

2605 MANITOU ROAD

ROCHESTER, NEW YORK

(ULTRA-LIFT T-OUT III) INSTALL / REMOVAL PROCEDURES

THIS IS THE PROPERTY OF CALDWELL MFG. CO. B SIZE ANY USE OR REPRODUCTION WITHOUT AUTHORIZATION BY THIS COMANY IS PROHIBITED.

TO I TIEL ! ITE!					
IRD ANGLE PROJECTION	DRAWN	RML	DATE 4/	18/0	
a —	CHECKED		DATE		
———	APPROVED	RML	DATE 5/19/		
EX NO	DWG NO	L-14E	3-050	RE 0	
ALE 1:1.5	SHEET	4 OF 5		1	

