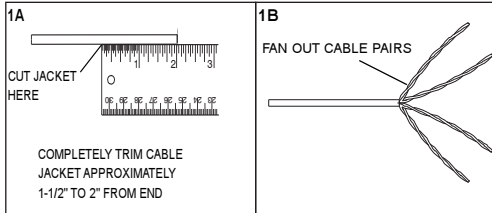
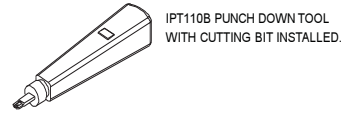
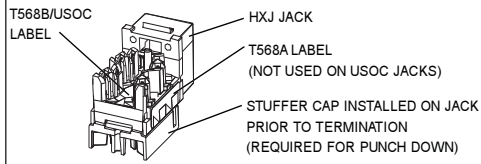


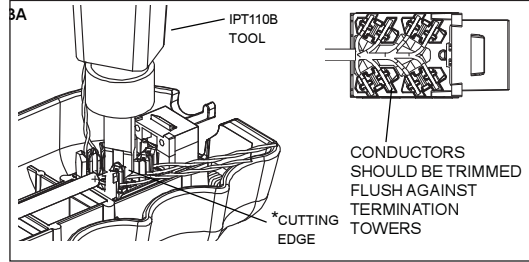
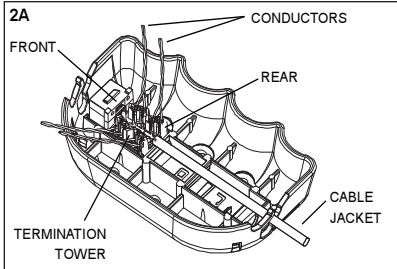
110 TOOL TERMINATION INSTRUCTIONS



1 CABLE PREPARATION
 A) STRIP BACK UTP APPROXIMATELY 1-1/2" TO 2" OF CABLE JACKET FOR LACING PREPARATION. TRIM BACK RIP CORD, IF NECESSARY, AND INSPECT CABLE FOR ANY NICKS OR CUTS TO CONDUCTORS DURING STRIPPING PROCESS.
 B) FAN OUT THE CABLE PAIRS TO THE APPROPRIATE WIRING CONFIGURATION FOR TOWER LACING.

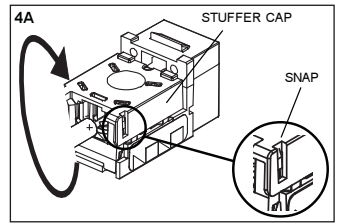
2 CONDUCTOR INSTALLATION
 LACE CONDUCTORS INTO HXJ JACK AND PRESS DOWN FIRMLY UNTIL CONDUCTOR IS SECURED INTO IDC CATCH. USE COLOR CODED LABELS FOR PROPER PLACEMENT OF CONDUCTORS. BRING CABLE JACKET AS CLOSE AS POSSIBLE TO REAR HOUSING OF JACK.

NOTE: FOR OPTIMIZED TERMINATION, LACE IN REAR CONDUCTORS FIRST AND THEN FRONT CONDUCTORS



3 CONDUCTOR TERMINATION
 FOLLOWING THE ANGLE OF THE TERMINATION TOWERS, HOLD THE IPT110B PUNCH DOWN TOOL (SHOWN) PERPENDICULAR TO THE HXJ JACK AND CYCLE TOOL TO TERMINATE THE LACED CONDUCTORS.
 *NOTE: BE SURE CUTTING EDGE OF TOOL ALWAYS FACES THE OUTSIDE EDGE OF HXJ JACK.

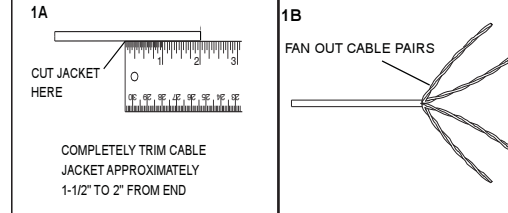
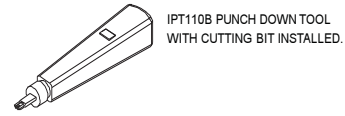
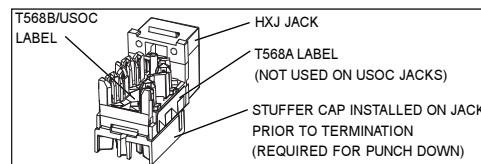
4 STUFFER CAP INSTALLATION
 AFTER TERMINATING CONDUCTORS REMOVE, STUFFER CAP FROM BOTTOM OF JACK, PRESS FIRMLY AND SNAP ONTO TERMINATION TOWERS.



Note: 22 & 24 AWG

WIRING LABELS:	T568A	T568B	6 POSITION USOC	8 POSITION USOC
	LOCATED ON SIDES		LOCATED IN MIDDLE OF TOWERS	

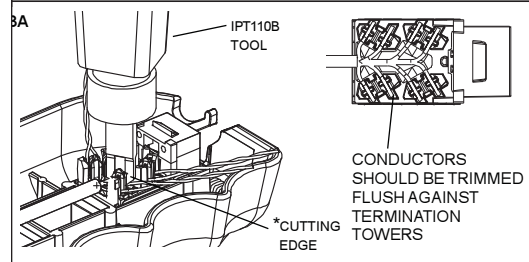
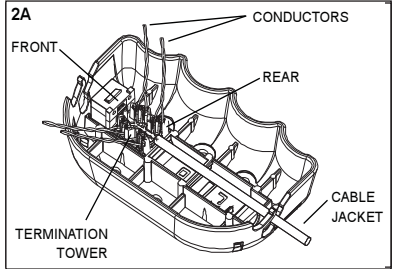
110 TOOL TERMINATION INSTRUCTIONS



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 B) FAN OUT THE CABLE PAIRS TO THE APPROPRIATE WIRING CONFIGURATION FOR TOWER LACING.

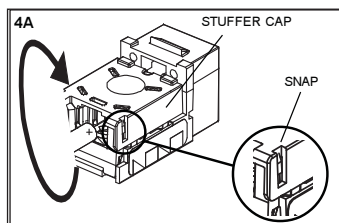
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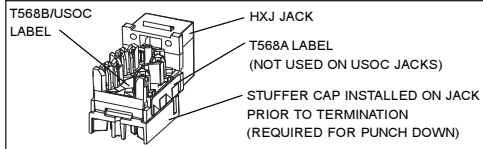


Note: 22 & 24 AWG

WIRING LABELS:	T568A	T568B	6 POSITION USOC	8 POSITION USOC
	LOCATED ON SIDES		LOCATED IN MIDDLE OF TOWERS	

TOOL-LESS TERMINATION INSTRUCTIONS

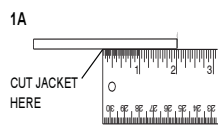
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Rev. B Date: 13SEP01



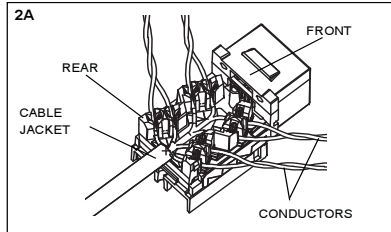
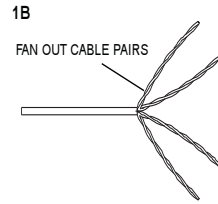
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B) FAN OUT THE CABLE PAIRS TO THE APPROPRIATE WIRING CONFIGURATION FOR REAR TOWER LACING.



COMPLETELY TRIM CABLE JACKET APPROXIMATELY 1-1/2" TO 2" FROM END



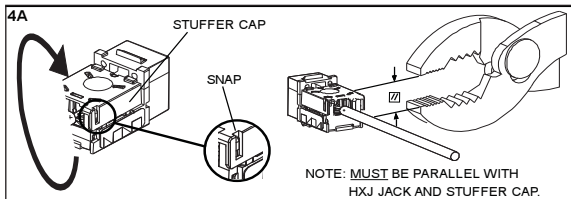
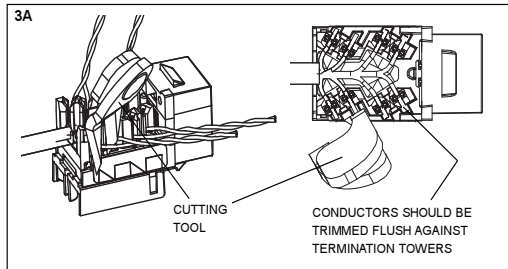
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NOTE: FOR OPTIMIZED TERMINATION, LACE IN REAR CONDUCTORS FIRST AND THEN FRONT CONDUCTORS

3 CABLE TRIMMING INSTRUCTIONS

TRIM/CUT ALL CONDUCTORS FLUSH TO TERMINATION TOWERS.



4 STUFFER CAP INSTALLATION

AFTER TRIMMING CONDUCTORS, REMOVE STUFFER CAP FROM BOTTOM OF JACK, PRESS FIRMLY AND SNAP ONTO TERMINATION TOWERS. TERMINATING LACED CONDUCTORS, (AS SHOWN).

Note: 22 & 24 AWG

WIRING LABELS: T568A T568B 6 POSITION USOC 8 POSITION USOC



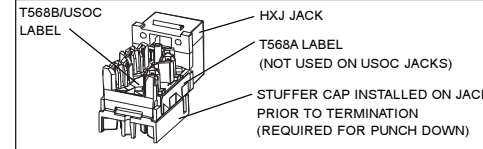
LOCATED ON SIDES

LOCATED IN MIDDLE OF TOWERS

HUBBELL PREMISE WIRING, HUBBELL INCORPORATED (DELAWARE)
23 CLARA DR MYSTIC, CT 06355 (800) 626-0005, FAX (860) 535-8328
WWW.HUBBELL-PREMISE.COM

TOOL-LESS TERMINATION INSTRUCTIONS

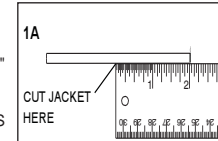
Control No. 77347001 Page 2 of 2
Rev. B Date: 13SEP01



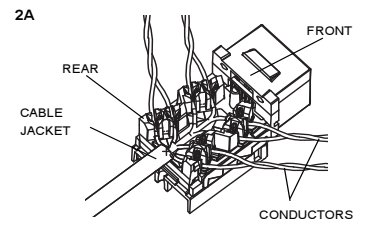
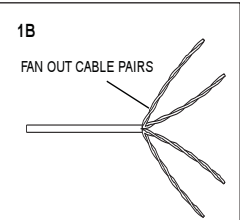
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COMPLETELY TRIM CABLE JACKET APPROXIMATELY 1-1/2" TO 2" FROM END



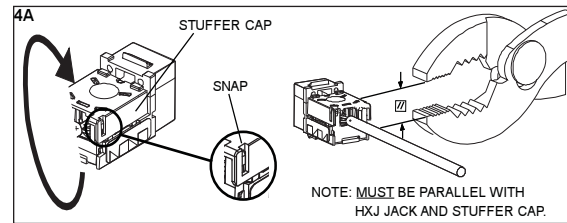
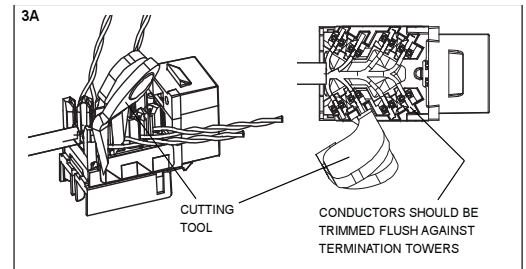
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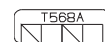


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