





PROCEDURE:

- 1) PLACE THE NEW DRIP SHIELD PANEL (FE5038-00) ON TOP OF THE AT30 SO THE FOUR (4) OUTSIDE HOLES OF THE DRIP SHIELD LINE UP WITH THE HEX SCREWS THAT HOLD DOWN THE VENTED PANEL (FE5030-05) OF THE AT30 TOP.
- 2) MARK THROUGH THE FRONT CENTERLINE HOLE OF THE DRIP SHIELD PANEL ONTO THE AT30 TOP (FE5030-05).

 3) REMOVE THE DRIP SHIELD AND MOUNT A 2.25IN LONG BOLT (PE0025-09) w/1/4in NUT TO THE PANEL'S BACK HOLE.
- 3) REMOVE THE DRIP SHIELD AND MOUNT A 2.25IN LONG BOLT (PEOO25-09) w/1/4in NUT TO THE PANEL'S BACK HOLE THIS WILL HOLD A 2in LONG SPACER (PBOO60-00) IN PLACE ONCE THE REST OF THE HARDWARE IS TIGHTENED.
- 4) REMOVE THE AT30 TOP (FE5030-05) BY UNSCREWING THE TEN (10) SELF-TAPPING HEX SCREWS
- 5) LAY THE TOP ON A FLAT WORK SURFACE AND DRILL THROUGH THE FRONT CENTERLINE HOLE WITH A 1/4in BIT.
- 6) PLACE THE TOP PANEL (FE5030-05) BACK ONTO THE AT30.
- 7) RE-INSERT TWO (2) SELF-TAPPING HEX SCREWS ALONG THE BACK EDGE OF THE AT30
- 8) RE-INSERT FOUR (4) SELF-TAPPING HEX SCREWS AT THE FRONT OF THE AT30.
- 9) SET FOUR (4) 1.5in SPACERS (PEO214-01) AT THE SIDE HOLES (2x) OF THE AT30 TOP (FE5030-05).
- 10) SET TWO (2) 2.0in SPACERS (PB0060-00) AT THE CENTERLINE OF THE AT30 TOP. 11) PLACE THE DRIP SHIELD PANEL (FE5038-00) ON TOP OF THE SIX (6) SPACERS.
- 12) SECURE THE DRIP SHIELD TO THE TOP PANEL (THROUGH THE SPACERS) AT FIVE (5) PLACES, USING THE SUPPLIED 1/4in HARDWARE.

NOTES:

- A) ENCLOSURE IS A NEMA-1 / IP20 TYPE STEEL CABINET WITHOUT GASKETS, FINISH IS ANSI-61 GRAY EPOXY POWDERCOAT.
- B) ALLOW 12in / 305mm OF FREE AIR (TOP AND FRONT OF CABINET) FOR VENTILATION.
- C) FOUR (4) 0.625in / 16mm FLOOR-MOUNTING HOLES ARE PROVIDED ON BOTTOM OF ENCLOSURE AS SHOWN.
- D) NINE (9) 1.31in / 33mm DIA PRE-FAB KEY-SLOT KNOCKOUTS ARE PROVIDED AS SHOWN FOR 1in / 25mm CONDUIT ENTRY. IF ADDITIONAL CONDUIT ENTRANCES ARE REQUIRED, ENCLOSURE SHOULD BE FIELD-MODIFIED BY INSTALLER.
- E) BATTERY CHARGER SHIPPING WEIGHT: (SEE PRODUCT LITERATURE)
- F) NEMA-2 TYPE DRIP SHIELD ASSEMBLY (EI0191-03) SUPPLIED AS SHOWN

DUAL DIMENSIONS in

					$\overline{}$	THIRD ANGLE									
	0	20929	032211			PROJECTION									
	С	N∕A	012311	DRAWN BY	MCR	080709	TITLE	ATSO SERIES BATT CHOR BUTETINE.					: ST-5030		
	В	N∕A	122010	ELECTRONIC APPROVAL SIGNATURES MAINTAINED BY MFG ECN LOG			DEAWING	W/NEMA-2 DRIP SHIELD ASSY: EIO							
	Α	N∕A	080709	UNLESS OTHERWISE NOTED DIMENSIONS ARE IN INCHES. TOLERANCES ARE:			JA0092-03					REV 0	В		
F	REV	ECN No	DATE				SCALE	ги	PART No	JA0092-03	SHEET	1 0	F 1		
		•			•				•						