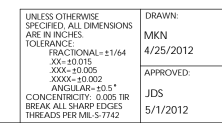


Note:

- 1) The Battery Charger & Tester Box is to be used with Battery Packs 9015607 and 9016925 only.
- 2) Two 9015607 Battery Packs or one 9016925 and one 9015607 may be charged and tested simultaneously. Also, one 9015607 or one 9016925 may be charged individually.
- 3) The charging circuit allows the user to charge the Battery Packs in any condition. Once full charge has been reached, the user can proceed to run the Battery condition test by pushing the Start button once, or leave the battery connected to automatically maintain a full charge. See product manual 9017682 for more details and complete operation instructions.
- 4) Fully charging a 9015607 Battery Pack in good condition may require up to 9 hours, while fully charging a 9016925 Battery Pack in good condition may require up to 8 hours.
- 5) Built in voltage protection circuit.
- 6) Weight: 1.2lb max.
- 7) Input Power: 24~30 VDC, 1.0A max.
- 8) Switching Power Supply/AC Adaptor (MCIA P/N 9015904) is supplied. (Input: 100-240VAC, 50/60Hz 30VA, Output: 24 VDC, 1.25A)



Revision					
. Description				Date	Approved
Production release.				4/25/12	MKN/JDS
Logo update and add	lition of m	odel name.		08/24/12	BMC/BCM
Changed Warr. Decal	to 601895	i6-1 (TBP versio	on).	05/09/14	ScH/WVC
PAGE O REEL					
ower Switch			3	Both Sic	les
(&) (&) (&)	8	<pre></pre>			
Power Jack mates with Adapter ACIA P/N 9015904 (supplied)					
	Item Qty	Part Number	Descri	otion	
	1 1	9017652-1	Assy, B	attery Char	ger/Tester
	2 1	9017130		True Blue Pc	
	3 2	6018956-1	Decal,	Warranty TE	3P
This document discloses proprieta	4 1	9017681-1	Name	olate	
of Mid-Continent Instrument Co., Inc. It may be reproduced or disclosed only with written permission of Mid-Continent Instrument Co. and is not to be used in any way detrimental to the interests of Mid-Continent Instrument Co., Inc.					
				T NUMBER:	
Battery Charger/Tester			64	6430043	
SCALE: 3:4	do not s	CALE THIS DRA	WING	SHEET:	1 of 1