BIG BIKE PARTS [*]		INSTALLATION INSTRUCTIONS						
Copyright [©] 2021 by Big Bike Parts, Inc. No part of this instruction sheet may be reproduced without the written permission of Big Bike Parts, Inc. Revised 7/6/2022		PART NO. 41-209			PASSENGER ARMREST			
		FITMENT:	CAI	N-AM RT LTD 202	0-NEWER/F	3 LTD 201	6-NEWER	
TOOLS NEEDED:	5/16" DRILL BIT	DRILL	I	5MM ALLEN WRENCH	13MM	WRENCH	6MM ALLEN WRENCH	
	2MM ALLEN WRENCH	PHILLIP SCREWDR	IVER					
	OUGH AND UNDERSTAND TH		FORE B	EGINNING. USE REMOVAL	BLE THREAD LOCK	ON ALL FASTE	NERS.	
	LLATION TIME: 60 TO 90 MII	V.						
INSTALLATION: 1.		ID TURN THE OLUCK RE				ON (FIG 1)		
	 OPEN THE TRUNK LID AND TURN THE QUICK RELEASE COUNTERCLOCKWISE TO THE UNLOCK POSITION (FIG. 1). FROM THE REAR OF THE BIKE, SLIGHTLY LIFT UP ON THE REAR OF THE TRUNK AND PUSH IN ON THE SAFETY RELEASE (FIG. 2) WHILE LIFTING THE TRUNK SLIGHTLY. 							
3.	CAREFULLY PULL THE TRUNK BACK TOWARDS THE REAR OF THE BIKE TO RELEASE IT FROM THE FRONT MOUNTS TO ALLOW YOU TO LIFT THE REAR							
4.	OF THE TRUNK UP HIGHER (FIG. 3). WHILE HOLDING UP ON THE REAR OF THE TRUNK, DISCONNECT THE TRUNK WIRE HARNESS (FIG. 3).							
4. 5.	CAREFULLY LIFT THE TRUNK OFF OF THE BIKE AND PLACE ON A CLEAN SURFACE.							
6.		ON THE LEFT SIDE OF THE TRUNK, PLACE A PIECE OF MASKING TAPE ON THE OUTSIDE OF THE TRUNK ACCORDING TO FIG. 4.						
7.	REMOVE THE LEFT AND RIGHT BASE MOUNT FROM THE PACKAGING (USE FIG. 5 TO DETERMINE THE LEFT AND RIGHT BASE MOUNT). SET THE RIGHT BASE MOUNT ASIDE FOR NOW.							
8.	HOLD THE LEFT BASE MOUNT IN PLACE ON THE LEFT SIDE OF THE TRUNK (FIG. 5) AND MARK THE TWO HOLES.							
9.	REMOVE THE LEFT BASE MOUNT FROM THE TRUNK AND SET ASIDE FOR NOW.							
10	CAREFULLY MEASURE AND MARK A THIRD HOLE ACCORDING TO FIG. 7. (BE SURE THAT THE THREE HOLE PATTERN MATCHES THE BASE MOUNT BRACKET BEFORE DRILLING)							
1:	 CAREFULLY DRILL A 5/16" HOLE CENTERED ON EACH MARK FROM STEP 8 AND 10. (BBP RECOMMENDS USING A STEP DRILL BIT OR BRAD POINT 							
	DRILL BIT WHEN DRILLING PLASTIC PARTS.							
14	WITH THE LEFT BASE MOUNT HELD IN PLACE, INSTALL THE THREE M8-1.25 X 25MM LONG SCREWS THROUGH THE THREE HOLES YOU DRILLED IN STEP 11 (FIG. 8).							
	3. ON THE INSIDE OF THE TR	ON THE INSIDE OF THE TRUNK, INSTALL THE INNER BRACKET AND THREE M8-1.25 NYLOCK NUTS (FIG. 9).						
		USE FIG. 10 TO DETERMINE THE LEFT AND RIGHT ARMS. INSTALL THE REMAINING LEFT SIDE ARMREST COMPONENTS ACCORDING TO FIG. 11 . <i>(DO NOT TIGHTEN THE SET SCREW)</i>						
	TO ADJUST EACH ARM REST, WITH THE SET SCREW LOOSE, USE A 6MM ALLEN WRENCH TO TIGHTEN THE PIVOT BOLT (SEEN IN FIG. 11). ONLY							
TIGHTEN ENOUGH TO HOLD ARMREST IN PLACE WHILE STILL ALLOWING ARM REST TO PIVOT AS NEEDED. (DO NOT TUR						TURN PIVOT BOLT IF SET		
1	SCREW IS TIGHT) 7. USE THE 6MM ALLEN WR		OT BO	IT FROM MOVING AND INS	TALL THE SET SCR	FW AND TIGHT	EN (SEEN IN EIG. 11)	
		INSTALL THE CAPS WHEN ARM REST ARE AS DESIRED (SEEN IN FIG. 11).						
	IGNORING THE INSTRUCTIONS MA PERFORMANCE AN FOLLOWING THESE DAMAGE TO THE PF				O BE USED AS A PASSE RMRESTS ARE NOT SAF JSE THIS PRODUCT TO A THE MOTORCYCLE. DO THE ARMREST TO ADJU	ETY SSIST NOT ST	5TEP DRILL	
	FIG. 1			K BOY	2 PUSH IN ON THE SAFETY RELEASE	REAR	ARTS°	

BRAD POINT DRILL BIT

VIEW INSIDE OF TRUNK



