BIG BIK	KE PARTS	INST			TIONS	
Copyright $^{\ensuremath{\mathbb{G}}}$ 2019 by Big Bike Parts, Inc. No part of this						
instruction sheet may be reproduced without the written permission of Big Bike Parts, Inc.		PART NO. 52-943/52-943BK CALIPER COVERS				
REVISED 11/18/2020		FITMENT: HON	DA GOLDWING/	GOLDWING TOUR-20	18-NEWER	
TOOLS NEEDED:	6MM ALLEN WRENCH	4MM ALLEN WRENCH	10MM SOCKET	TORQUE WRENCH	REMOVABLE THREAD LOCK	
	DUGH AND UNDERSTAND TH LATION TIME: 20 TO 40 MIN		GINNING. USE REMOVABI	LE THREAD LOCK ON ALL FASTEN	ERS.	
INSTALLATION:						
1. 2.		SIDE OF THE BIKE, USE A 4MM ALLEN WRENCH TO REMOVE THE SCREW SHOWN IN FIG. 1 . (SCREW WILL NOT BE REUSED) S AT THE END OF THE LEFT FORK (FIG. 2) AND SET ASIDE FOR NOW.				
3.		E THE LEFT SIDE CALIPER COVER AND LEFT LOWER MOUNT BRACKET. SET THE RIGHT CALIPER COVER AND LOWER MOUNT				
4.	STRAIGHT WHEN TIGHTEN THE BRACKET MAY BE PU. (WHEN INSTALLED, THE B	NING. (16 FOOT POUNDS) BRAC SHED UP SLIGHTLY TO ALIGN W	KET MAY FLEX DOWNWAR ITH THE SLOT IN THE CALIF I THE BOTTOM INSIDE SUI	BOLTS THAT YOU REMOVED IN ST RD SLIGHTLY WHEN TIGHTENED; I PER COVER AS WELL AS ALIGN WI RFACE OF THE COVER. IF THE BO AMAGE.)	F NECESSARY, THE BOTTOM OF TH THE INSIDE SURFACE.	
5.		DWARE, INSTALL THE LEFT CAL	IPER COVER ON THE BIKE A	ACCORDING TO FIG. 5.		
6.	6. REPEAT STEPS 1 THROUGH 5 ON THE RIGHT SIDE.					
		DER				
	AXLE		FIG. 3	LEFT CALIPER COVER		

WARNING

THREADLOCK CAUSES PLASTICS TO CRACK, BREAK OR BECOME BRITTLE. WHEN USING THREADLOCK TO INSTALL HARDWARE WITH PLASTIC COMPONENTS, ONLY APPLY TO METAL COMPONENTS. IT IS CRITICAL THAT ANY EXCESS THREADLOCKER OR SPILLAGE IS CLEANED COMPLETELY FROM PLASTIC COMPONENTS IMMEDIATELY BEFORE DRYING. A DAMP TOWEL OR RAG IS THE BEST WAY TO ACHIEVE THIS. IF EXCESS THREADLOCKER IS NOT CLEANED UP RIGHT AWAY, IT COULD LEAD TO DAMAGED PRODUCTS AND VOID WARRANTY.

NOTICE

IGNORING THE CONTENTS OF THESE INSTRUCTIONS MAY AFFECT THE PRODUCT PERFORMANCE AND FUNCTIONALITY. NOT FOLLOWING THESE INSTRUCTION MAY CAUSE DAMAGE TO THE PRODUCT OR THE VEHICLE TO WHICH IT IS BEING ATTACHED.



