**BIG BIKE PARTS**®

**INSTALLATION INSTRUCTIONS** 

TAPERED FRONT EXTENSION PART NO. 52-749/52-749SK/52-749BK FOR HONDA GL1800 GOLD WING MODELS (NON-AIRBAG MODELS)

тос	DLS NEEDED:	5 MM ALLEN WRENCH 8 MM WRENCH 10 MM WRENCH DRILL	5/16" DRILL BIT SCRIBE FINE TIP MARKER M6 TAP
1.			ALLEN SCREWS ON EACH SIDE IN FRONT OF THE FORK TUBES WITH THE 5MM ALLEN WRENCH. VASHERS IN THE LOWER HOLE POSITION. SEE FIGURE 1.
2.		LEFT AND RIGHT FRONT FENDER COVERS H. SEE FIGURE 2.	BY REMOVING THE TWO ALLEN SCREWS FROM THE REAR OF EACH COVER WITH THE 5MM
3.	REMOVE THE FORK COVER BY REMOVING THE TWO ALLEN SCREWS FROM THE FRONT CORNERS OF THE COVER, 1 IN EACH SIDE IN FRONT OF EACH FORK TUBE. RELEASE THE PLASTIC RIVET FROM THE TOP OF THE FORK COVER BY PULLING UP ON THE TOP OF THE RIVET TO DISENGAGE IT, AND THEN REMOVE FORK COVER. SEE FIGURE 2.		
4.	IF YOU HAVE I	NSTALLED ROTOR COVERS, REMOVE THE	REMAINING BOLTS SECURING THE COVERS. NOTE THE LENGTH AND LOCATION OF BOLTS.
5.	FORK AND THE		EX HEAD BOLTS ON THE LEFT SIDE HOLDING THE REAR FENDER ON. ONE IS IN FRONT OF THE GHT, REMOVE THE ONE HEX HEAD BOLT IN FRONT OF THE FORK, AND THEN USE THE 10MM HIND THE FORK.
6.		IGHT SIDE PAST THE RIGHT BRAKE LINE A	O THE WHEEL TO HELP IN REMOVAL. SLIDE THE FENDER DOWN THE BACK OF THE TIRE AND DOING THE SAME WITH THE LEFT SIDE. MAKE SURE YOU DO IT ONE AT A TIME AS TO NOT
7.		. BE SURE TO BE CAREFUL WHILE TAPPIN	HOLES ON THE REAR FENDER ALL THE WAY THROUGH. USING A CUTTING FLUID TO AID IN IG AS TO MAKE SURE NOT TO PUT TOO MUCH STRESS ON THE FENDER, WHICH MAY CAUSE
8.	UP WITH THE E POSITION ON T	Edge of the fender all around and is The inside of the fender. To help in C	THE INSIDE OF THE BOTTOM EDGE OF THE FENDER. POSITION IT SO THAT THE FLANGE LINES S EVEN AGAINST THE FENDER. USING A MARKER OR A SCRIBE, MARK ALL THREE HOLES CENTERING THE HOLE, YOU CAN DRILL USING GRADUATED BITS ENDING WITH A 5/16" DRILL /ILL HELP PREVENT DAMAGE TO YOUR PAINT AND PREVENT MELTING OF THE PLASTIC. SEE
9.	. NOW INSTALL THE FENDER EXTENSION AND BRACES. USE ONLY ONE DROP OF EITHER BLUE OR PURPLE THREADLOCKER ON ALL OF THE HARDWARE USED IN THIS STEP. USE THE SHORTER 8MM LONG BUTTON HEAD SCREW TO SECURE THE MIDDLE HOLE WITH ONE OF THE RECTANGULAR NUTS. THE HEAD OF THE SCREW SHOULD BE ON THE OUTSIDE OF THE FENDER AND THE RAISED PART OF THE NUT SHOULD BE GOING INTO THE HOLE IN FENDER EXTENSION. HAND TIGHTEN THE TWO BRACES TO THE INSIDE OF THE FENDER USING THE TWO HEX HEAD BOLTS WHERE YOU TAPPED THE TWO HOLES. THE LONGER BRACE GOES ON THE LEFT OF THE INSIDE OF THE FENDER AND THE SHORTER BRACE GOES ON THE RIGHT SIDE OF THE FENDER. THEN USING THE REMAINING TWO RECTANGULAR NUTS MAKING SURE THAT THE RAISED PART GOES INTO THE FENDER EXTENSION. SEE FIGURE 3.		
10. THEN REINSTALL THE FRONT FENDER ASSEMBLY BY FOLLOWING STEPS 1-6 IN THE REVERSE ORDER OF REMOVAL.			
50	OCKET BOLTS (Reuse)	Figure #1 FRONT FENDER (Reuse)	
50	JCKET BOLIS (Reuse)		Figure #2
		The second secon	FRONT FORK COVER SCREWS (Reuse)
	· · · /	SOCKET BOLTS	Figure #3 TAPPED REAR MOUNTING HOLES
	T	(Reuse)	
			(Reuse)
			A think a the test
			LEFT FRONT FENDER COVER
			(Reuse)

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