

2320-0075 SPORTSHIELD DETACHABLE MOUNTING KIT 06-07 DYNA's FXDI, FXDCI, FXDBI, FXDI35, FXDC, FXDLI, BLACK

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Read and follow these directions carefully.

During installation, make sure that the windshield and hardware do not interfere with any cables or wiring when the forks are turned all the way in either direction. Also make sure, through the full range of adjustment, that the windshield and hardware do not hit the tank.

This is a detachable windshield, <u>ALWAYS</u> make sure the Locking Mechanism is Fully Engaged after installing the windshield!

The improper installation of this kit and related components could result in serious injury or death.

No additional tools required for this kit.

1. Cover gas tank and front fender with a towel to avoid damage during installation.

2. Install the windshield mounting plates onto the windshield, using the bolts that are pre-assembled on the mounting plates. The Santoprene grommets should be inserted through the holes in the windshield so that the flat round part of the grommet lies flat on each side of the plastic. Tabs point in towards the headlight. (see figure 1)

3. Loosely install the four Fork Clamps on the forks, approximately 2" apart. (see figure 2)

4. Start with Fork Clamp Bushing adjusted to rear of slot (see figure 4) Then adjust as needed and check for clearance. (See warning above.)

5. Slip the windshield mounting plates and windshield onto the fork clamps, (see figure 3 and 5) and secure the left and right side locking mechanism

6. Adjust the height, angle and alignment of the windshield and tighten ALL bolts.

Note: This is a detachable windshield, ALWAYS make sure the Locking Mechanism is Fully Engaged after installing the windshield! (see figure 5)

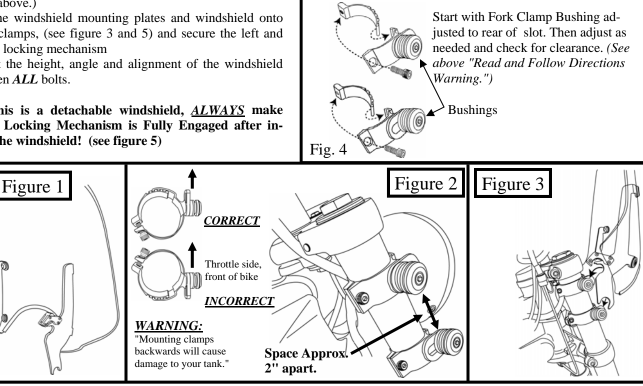
IMPORTANT CARE AND CLEANING INSTRUCTIONS

Memphis Shades Windshields and Lowers are made of Lucite® acrylic, and will last for years with proper care. Clean your windshield with plenty of soapy water - mild dishwashing liquid is best — and a soft cotton cloth. Use your bare hand to feel and dislodge bugs, or cover with a wet soapy towel and let it soak. Don't use paper towels and don't scrape with anything. Small scratches can be removed with NOVUS #2.

NEVER use any glass cleaning products, petroleum based chemicals, or cleaning agents with ammonia, bleach or any other harsh chemicals. This includes (but not limited to) RainX, brake fluid, acetone, paint thinner, benzene and gasoline. "If it hurts your nose, it will hurt the plastic."

Glass cleansing agents will cause severe damage to your windshield, and will void your warranty.

NOTE: At certain times of the day the Sunlight can reflect off the curvature of a windshield and cause extreme heat build-up on motorcycle instruments and instrument panel. Take care when parking. Park facing the sun, place an opaque object over the instruments or adjust the windshield to avoid reflections.





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	DECODIDITION	0757	DADE //	DECORTRACT	OTTY
PART #	DESCRIPTION	QTY.	PART #	DESCRIPTION	QTY.
M8928	MOUNTING INSTRUCTIONS	1	M306	1/4"-20 x 5/8" SS SOCKET HEAD CAP SCREW	4
M1139EB	LEFT SPORTSHIELD MOUNTING PLATE	1	R329EB	SLOT NUT	4
M1140EB	RIGHT SPORTSHIELD MOUNTING PLATE	1	R323	BUSHING ASSEMBLY (2 PART)	4
M520	INNER ADJUSTABLE FORK CLAMP	4	R318	1" SOCKET SHOULDER WASHER	4
M533	MEDIUM OUTER DETACHABLE ADJ. FORK CLAMP	4	R324	#207 EPDM O-RING	4
M303	1/4"-20 x 3/4" SS SOCKET HEAD CAP SCREW	4	R322 C/T	LATCH ASSEMBLY	2
M504EB	SOCKET SHOULDER WASHER	4	M313	3/16" ALLEN WRENCH COVER	1
M505EB	BUTTON NUT	4	M310	3/16" SHORT ARM ALLEN WRENCH	1
M543	SANTOPRENE GROMMET	4			
M302	1/4"-20 x 1/2" SS SOCKET HEAD CAP SCREW	4			
M369	STAINLESS STEEL WASHER	4			
A B C C R323 3.M1139 D R324 4.M1140 Figure 5 F F.M306 1 C R323 3 M1139 E R318 F.M306 1 C R324 4 M1140 Figure 5 C R323 3 M1140 F Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z					
1. Place lower slot into lower bushing. 2. Rotate top slot into place. 3. & 4. Secure locking Mechanism.					
	Allen Bolt to adjust angle, then re-tighten Allen	Bolt	again	Image: Constant of the second state	