

2006-2012 DYNA MODELS Installation Guide

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TOOLS REQUIRED:

DRIP PAN / SOMETHING TO COLLECT SMALL AMOUNT OF OIL H.D. OIL FILTER WRENCH 3" OR FILTER STRAP WRENCH.

SOCKETS / DEEP WELL 7/8" EXTENSION FOR SOCKET

> ALLEN WRENCH 5/32"

9/16" OPEN END WRENCH 2 X11/16" OPEN END WRENCHES

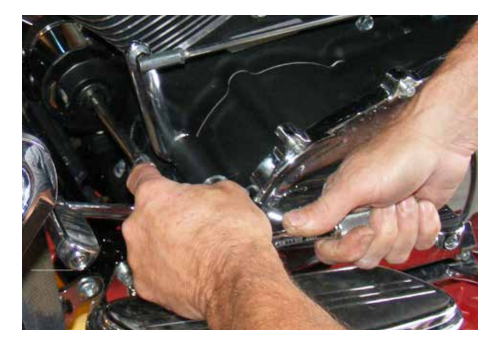
PLIERS & SNIPS - RECOMMENDED



REMOVE OIL FILTER USE 3" FILTER WRENCH PLACE DRIP PAN BELOW TO CAPTURE ANY OIL THAT MAY LEAK WHILE YOU TAKE OFF THE FILTER



REMOVE NUT: USE A 7/8" SOCKET. DISCARD NUT, YOU WILL REPLACE WITH OIL BUD NUT FROM ADAPTER







INSTALL 45° JIC FITTING ONTO INNER HALF OF THE ADAPTER PLATE -JUST 'SNUG' FOR NOW. YOU WILL COME BACK AND TIGHTEN ALL FITTINGS. INSTALL O-RING ON THE INSIDE FACE OF THE INNER HALF OF THE ADAPTER PLATE. / USE A BIT OF GREASE OR SOME OIL TO HOLD THE O-RING IN PLACE & TO OBTAIN A BETTER SEAL.





INSTALL THE INNER HALF OF THE ADAPTER PLATE W/ A FINAL TORQUE OF 40 FOOT POUNDS





MAKE SURE THE O-RINGS ARE IN THE ADAPTER, BOTH THE SMALL & LARGE ON OTHER SIDE OF ADAPTER ARE IN PLACE.

INSTALL 90° FITTING ONTO OUTER HALF – OF THE ADAPTER PLATE





KEEPING THE O-RINGSIN PLACE - INSTALL THE ALLEN BOLTS, INCLUDING THE LOCK WASHERS. THE TWO LOWER ALLEN BOLTS ARE THE SHORTER OF THETWO SETS (1")

TIGHTEN THE ALLEN BOLTS IN A BALANCED MANNER. THE BACK SIDE OF THE ADAPTER PLATE MAY REQUIRE A SHORT ALLEN WRENCH W/ A 90°ON IT - TO GET AROUND THE EXHAUST. *ALTERNATE SO THE PLATES COME TOGETHER EQUALLY*





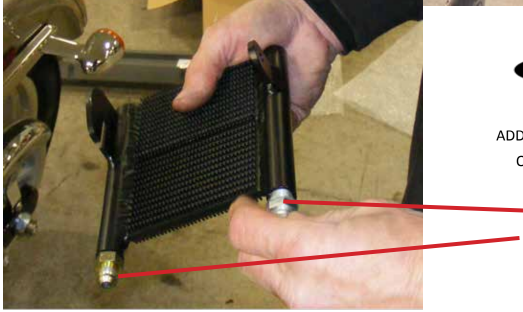


REMOVE THE LOWER FRONT MOTOR MOUNT BOLT. PLACE THE WASHER IN FIRST.



WITH THE BACK HOSE ON THE FRONT COOLING ELEMENT-MAKE SURE THE TAB IS ABOVE THE FRAME. MAKE SURE THE WASHER IS IN PLACE. *LEAVE LOOSE FOR NOW







ADD FITTINGS TO BACK OF THE COOLING ELEMENT. 45° JIC STRAIGHT JIC



RUN THE LONG HOSE OVER THE FOOT PEGS TOWARD THE BACK COOLING ELEMENT. KEEP THE LONG HOSE ABOVE THE FRAME. WATCH OUT FOR WIRES & DYNA SWING ARM





WITH THE FITTINGS IN PLACE ON THE BACK ELEMENT, FIT THE SLOTTED BRACKET OVER THE REAR OF THE FLANGE.





WATCH OUT FOR OBSTRUCTIONS. LEAVE THE FITTINGS LOOSE FOR NOW. (RUN THE SHORT HOSE LIKE THIS)



STEP 13

WHEN YOU HAVE THE HOSE LOOSELY ATTACHED, AND THE REAR SLOTTED BRACKET IN PLACE. GRAB THE 2" ALLEN **BOLT & SPACER THAT IS PROVIDED WITH** THE KIT. MAKE SURE THAT THE .5" ALUMINUM SPACER IS IN **BETWEEN THE** SIDE RAIL & THE REAR COOLER SLOT.







INSTALL HOSES ON THE FITTINGS ON THE FRONT COOLING ELEMENT.

*SHORT HOSE USE 45° TO 45° *USE PROVIDED ZIP TIES TO FASTEN HOSES SECURELY.





THANKS FOR PURCHASING THE OIL BUD™ OIL COOLER.

AFTER THE UNIT IS COMPLETELY INSTALLED:

CHECK THAT NO LUBRICANT GETS ONTO THE REAR TIRE, WHEEL OR BRAKES WHEN CHANGING FLUID. TRACTION CAN BE ADVERSELY AFFECTED, WHICH COULD RESULT IN LOSS OF CONTROL OF THE MOTORCYCLE AND DEATH OR SERIOUS INJURY.

AFTER YOU HAVE COMPLETED THE OIL BUD™ INSTALLATION ON YOUR DYNA MODEL. MAKE SURE YOU HAVE TIGHTENED EVERY CONNECTION COMPLETELY. REPLACE OIL & CHECK THE LEVEL. START THE MOTORCYCLE AND CHECK FOR LEAKS. CHECK OIL & ADD IF NEEDED. BRING MOTORCYCLE UP TO OPERATING TEMPERATURE. CHECK OIL AGAIN. CHECK FOR LEAKS ON ALL OIL BUD™ CONNECTIONS.