

## 1999-2008 Touring 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

3/8' OPEN END WRENCHES

PLIERS & SNIPS - RECOMMENDED

## Remove nuts off regulator.



Take nut off front motor mount bolt. Lift regulator up and turn around. Leave large area washer on bottom. Install supplied self locking jam nut over top of existing factory nut.

locking jam nut

large area washer

bolt turned around



Re - install Regulator and Tighten the Nuts.



## Remove existing oil filter



Remove Oil Filter Threaded Bolt that holds filter from engine.



Put grease on O-Ring fitting on the inner adapter half (has the chrome cap)
Leave O-Ring fitting slighty loose to adapter.
Line up fitting as shown.



Take inner half of the provided adapter (has the chrome top piece) and install longer hose on adapter and hand tighten for now.

String line through rails down to where the oil cooler
attaches at the rear port
of the cooler. This is the hot
side of the cooler - this may take
some trial and error to keep away
from exhaust & brake master
cylinder or any wiring or other
components.



Take cooler attach nut with hole in the center.

Carefully install intercooler half to oil filter attach point on engine.

Torque to 40ft lbs.



Late models (2007 & up)
Leave at least 1/8" of clearance
between chrome cap
(thermostat housing)
& oxygen sensor.



Remove right side floor board support allen bolt.



Screw hose to Oil Bud<sup>TM</sup> cooler - hand tighten fitting to cooler



Manipulate brackets into frame rails on left side of frame. Be careful not to put undo stress on hose assembly!



Re - install allen bolt through the slot in the cooler through the frame bracket to floor board then tighten.



Once proper angle of fitting is attained, Tighten O-Ring lock nut fitting.



Take outer half of adapter & lightly grease threads of fitting. Then install O-Ring fitting to the adapter.

The fitting should be pointing toward the front of the motorcycle. Leave O-Ring nut slightly loose for final adjustment later.



Put grease on small O-Ring and larger O-Ring. Match adapter halves, then install bottom shorter allen screws 'loosely.'

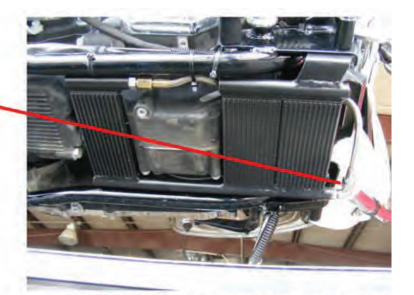


Install top allen screws
from other side of Oil Bud.
'Snug' up then tighten alternately
each allen screw (both sides.)
Tighten again to reach proper
torque of each allen screw.



Screw on other end of hose to cool side of cooler.

(front) Then tighten.



Install temperature probe 'with thread sealant.' \*if there is no temperature probe to install, make sure 1/8" NPT plug is tight. IT IS A GOOD IDEA TO TAKE THE OIL TEMPERATURE FROM THIS PORT (HARLEY SUPPLIED KIT - (75324-05, silver: 75320-05 spun alumn.: 75265-04 black face.) THIS SHOWS THE TRUE OIL TEMPERATURE COMING OUT OF THE COOLER.

Install Oil Filter - Tighten to factory specs.







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.