Prior to installation, pressure tested to 2000 psi. Hose Assembly, assembled & responsibility to have all.

Note: If this Installer...
MOMO STEERING WHEELS

THE STEERING COLUMN BEZELS ALLOWS THE COLUMN TO BE USED UP TO A 1-1/2 THICK DASHBOARD.

THE STEERING COLUMN POSITION THE STEERING WHEEL MOUNTING FACE 4" AWAY FROM DASHBOARD, BASED ON 3/4 DASHBOARD THICKNESS. FOR ADDITIONAL SIZES, HARDIN ALSO SELLS 137-9121 6" COLUMN AND 137-9122 8" COLUMN.

STEERING WHEEL HUB IS THREADED FOR BOTH DINO & MOMO 6 BOLT HOLE PATTERNS. COLUMN COMES WITH (6) 1/4-20 x 5/8 BUTTON HEAD CAP SCREWS FOR MOUNTING THE STEERING. THIS COLUMN CAN BE USED WITH OPTIONAL 137-9130 MOMO HORN BUTTON OR 137-9131 DINO HORN BUTTON.

KIT INCLUDES (4) 3/8-16x2" SOCKET CAP SCREWS TO MOUNT COLUMN THROUGH THE DASH TO THE HYDRAULIC HELM. BECAUSE DASHBOARD SIZES VARY, PLEASE INSURE THE BOLTS DO NOT BOTTOM OUT INTO THE HYDRAULIC HELM. HELM NEEDS TO BE SECURLEY FASTENED AGAINST COLUMN.

2.75 MOMO STEERING WHEELS

2.92 DINO STEERING WHEELS

THESE DIMENSIONS ARE THE REQUIRED DEPTH NEEDED BEHIND THE DASHBOARD FOR PROPER INSTALLATION WITH HARDIN HYDRAULIC HELMS.

137-9145 SINGLE RAM HELM: 5-1/2"
137-9146 DUAL RAM HELM: 5-13/16
137-9147 QUAD RAM HELM: 6-5/16

THIS DRAWING IS CONFIDENTIAL AND IS SUPPLIED ON EXPRESS CONDITION THAT IT SHALL NOT BE LENT, COPIED OR DISCLOSED TO ANY OTHER PERSON OR USED FOR ANY OTHER PURPOSE WITHOUT WRITTEN CONSENT OF HARDIN MARINE INC. BREACH OF THIS CONTRACT WILL HOLD ........ AND IT'S PRINCIPALS LIABLE FOR LOSS AND DAMAGES.
90 DEGREES.

Picture below or at any
INSTALL THE HELM LIKE
DASHBOARD, THIS WILL
CUT OUT AND Tage TO
DRILL TEMPLATE:

TO CYLINDERS - RIGHT
TO CYLINDERS - LEFT

RETURN TO POWER
FROM POWER STEERING
LUMP - HIGH PRESSURE
STEERING RESERVOIR
LOW PRESSURE - RETURN TO POWER

APPLY RED LOCKTITE AND
TORQUE TO 50 FT. LB.
APPLY ANTI-SIZE
ON THREADS AND
TORQUE TO 120-125 IN. LB.
TORQUE TO 30-35 FT. LB.