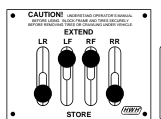
MANUAL LEVER CONTROLLED LEVELING SYSTEMS

100 SERIES - Single lever control for each jack
 Single slot in the valve bezel plate for each lever
 Indicator lights are on a plate mounted seperate from the valve



100 SERIES - USES SEPARATE LIGHT PANELS

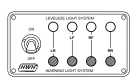
VARIATIONS OF SEPARATE INDICATOR LIGHT PANELS



LIGHT PANEL NO DUMP



LIGHT PANEL WITH DUMP

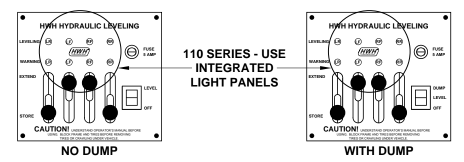


OLDER STYLE LIGHT PANELS

(HWH)

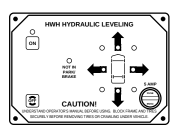
110 SERIES - Single lever control for each jack

Single slot in the valve bezel plate for each lever Indicator lights are part of the slotted bezal plate covering the valve

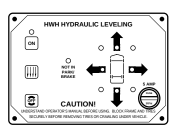


200 SERIES - Single joystick control for all four jacks
One front and one rear store lever
Valve bezel plate has a cross slot

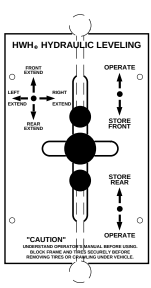
Indicator lights are on a plate mounted separate from the valve



LIGHT PANEL NO DUMP

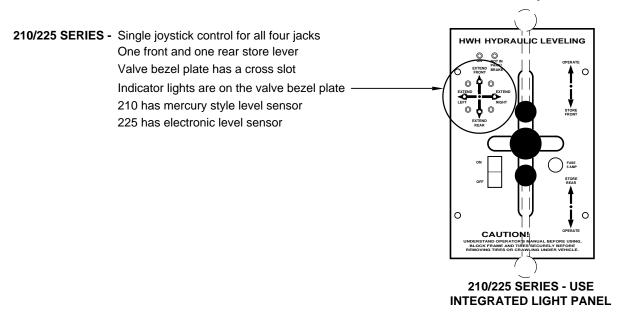


LIGHT PANEL WITH DUMP



200 SERIES - USES SEPARATE LIGHT PANEL ML40256/MI94.5081 22FEB07

MANUAL LEVER CONTROLLED LEVELING SYSTEMS (CONTINUED)

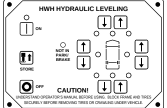


MANUAL TOUCH PANEL CONTROLLED LEVELING SYSTEMS

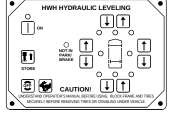
310 SERIES (1995 - 2003) - Touch panel heading is "HWH HYDRAULIC LEVELING"

Control Box is 2-3/4" x 4-1/4" x 7-1/2"

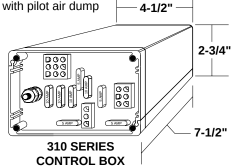
Touch panel with a rabbit at the bottom is for vehicles with pilot air dump



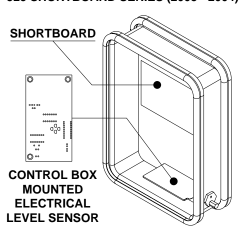
TOUCH PANEL - NO DUMP



TOUCH PANEL - WITH DUMP

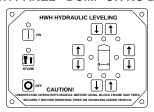


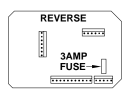
325 SHORTBOARD SERIES (2003 - 2004) - Touch panel heading is "HWH HYDRAULIC LEVELING"



Touch panel does NOT have "NOT IN PARK/BRAKE" indicator light Touch panel has four connectors and one 3 amp fuse on the back Control Box has 8" x 11" clear plastic cover

TOUCH PANEL - DUMP OR NO DUMP



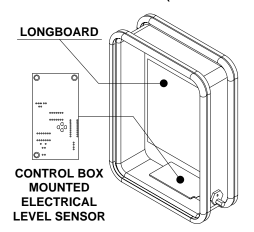


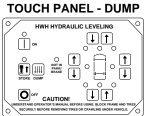
MANUAL TOUCH PANEL CONTROLLED LEVELING SYSTEMS (CONTINUED)

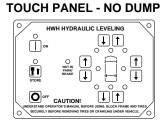
325 LONGBOARD SERIES (2003 - PRESENT) - Touch panel heading is "HWH HYDRAULIC LEVELING"

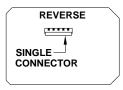
Touch panel has a "NOT IN PARK/BRAKE" indicator light Touch panel has one five pin connector on the back

Control Box has 8" x 11" clear plastic cover



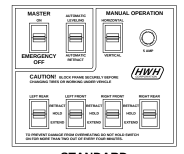


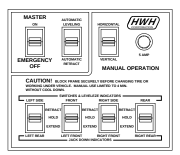




AUTOMATIC "COMPUTERIZED" LEVELING SYSTEMS

400 SERIES - Panel is equipped with paddle switches Panel is available in standard or BI-Axis Some panels may be labeled A&E 400 Series looks like no other HWH system

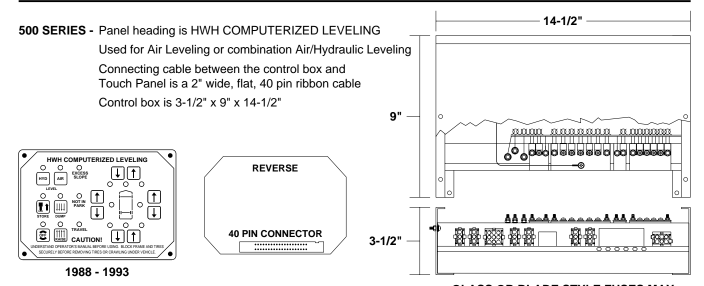




STANDARD

1985 - 1992

BI-AXIS



GLASS OR BLADE STYLE FUSES MAY BE FOUND IN A 500 SERIES CONTROL BOX

AUTOMATIC "COMPUTERIZED" LEVELING SYSTEMS (CONTINUED)

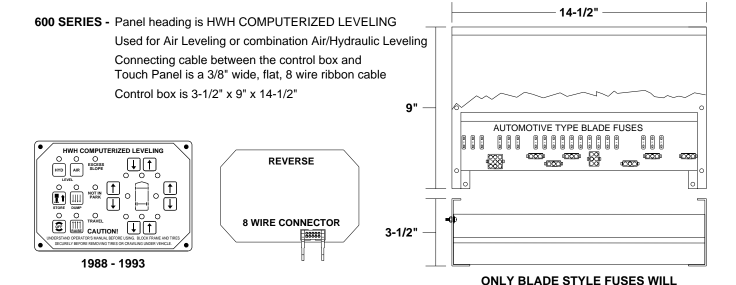
510 SERIES - Panel heading is HWH COMPUTERIZED LEVELING

Hydraulic leveling systems only

Control Box is 2-3/4" x 4-1/4" x 6-1/2"

Connecting cable between the Control Box and Touch Panel was a 2" wide, flat, 40 pin ribbon cable (early models) or a 3/8" wide flat 8 wire ribbon cable

The hydraulic pump and manifold are separate units connected 4-1/2" with a high pressure hose and return line REVERSE REVERSE 2-3/4" OR **40 PIN CONNECTOR** 8 WIRE CONNECTOR 6-1/2" 510 SERIES 1990 1/2 - 1993 **CONTROL BOX**



610 SERIES - Panel heading is HWH COMPUTERIZED LEVELING

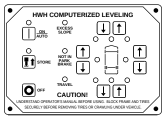
Control Box is 2-3/4" x 4-1/2" x 6-1/2"

Connecting cable between the Control Box and Touch Panel is a 3/8" wide flat 8 wire ribbon cable

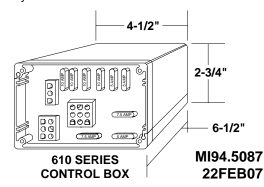
REVERSE

The warning switch harness at each jack has one plug only. It may be a one wire or two wire connector

The pump and manifold are one assembly







BE FOUND IN A 600 SERIES CONTROL BOX

AUTOMATIC "COMPUTERIZED" LEVELING SYSTEMS (CONTINUED)

610 CENTRAL GROUND SERIES - Panel heading is HWH COMPUTERIZED LEVELING

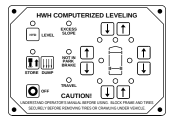
Control Box is 2-3/4" x 4-1/2" x 7-1/2"

Connecting cable between the Control Box and Touch Panel is a 11 pin cable assmebly

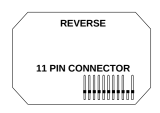
The warning switch harness at each jack has two plugs. One single wire and

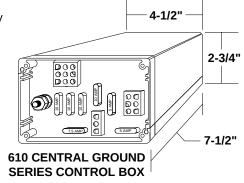
one two wire connector

The pump and manifold are one assembly



1993 - 2003



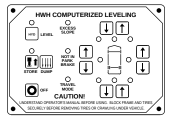


625 SERIES - Panel heading is HWH COMPUTERIZED LEVELING

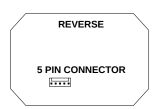
Control Box has an 8" x 11" clear plastic cover and is mounted to the pump tray Lower middle green indicator light is labeled "TRAVEL MODE" not "TRAVEL"

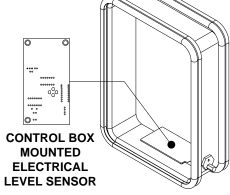
The jack warning switch plugs are gray

Used for hydraulic leveling only



2003 - PRESENT





625S SERIES - Panel heading is HWH COMPUTERIZED LEVELING

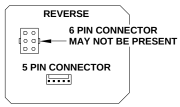
Control Box has an 8" x 11" clear plastic cover and is mounted to the pump tray Lower middle green indicator light is labeled "TRAVEL MODE" not "TRAVEL"

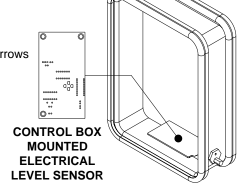
The jack warning switch plugs are gray

Used for hydraulic leveling only

Touch Panel has an outline around the manual UP and DOWN arrows







MI94.5089 22FEB07

2006

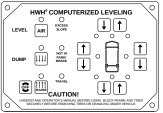
AUTOMATIC "COMPUTERIZED" LEVELING SYSTEMS (CONTINUED)

680 SERIES - Panel heading is HWH COMPUTERIZED LEVELING

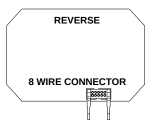
Used for Air Leveling or combination Air/Hydraulic Leveling

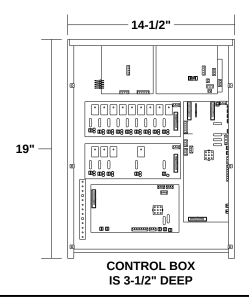
Connecting cable between the control box and Touch Panel is a 2/8" wide, flat, 8 wire ribbon cable

Control box is 3-1/2" x 14-1/2" x 19"







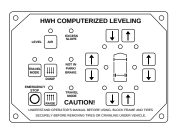


2000 SERIES - Panel heading is HWH COMPUTERIZED LEVELING

Use for Air Leveling or combination Air/Hydraulic Leveling

Control Box has an 8" x 11" clear plastic cover, boxes are stacked

Lower middle green indicator light is labeled "TRAVEL MODE" not "TRAVEL"



2001 - PRESENT

