

CONTROL TO BE
REMOVED.
PLATE TO BE
MADE TO COVER
HOLE.

1000 SERIES 2-
WAY CONTROL
TO BE
INSTALLED.
PLATE TO BE
MADE TO COVER
HOLE. SEE
EXAMPLE ON
PAGE 17 OF THIS
DOCUMENT

WHEEL HOUSE
PORT WIPER
CONTROLS



CONTROL TO BE
REPLACED WITH
1000 SERIES 1-
WAY
CONTROLLER.
PLATE TO BE
MADE TO FIT
CONTROLLER

WHEEL HOUSE WIPER
CONTROL PORT WING
AFT



CONTROLLER TO
BE REPLACED
WITH 1000
SERIES 1 WAY
CONTROLLER.
PLATE TO BE
MADE TO FIT

WHEEL HOUSE
WIPER CONTROL AFT



CONTROL TO BE
REPLACED WITH
1000 SERIES 2
WAY WIPER
CONTROLLER.
PLATE TO BE
MADE TO FIT

CONTROL TO BE
REMOVED.
PLATE MADE TO
FIT OVER HOLE

WHEEL HOUSE WING
WIPER CONTROL
STARBOARD FORWARD



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CONTROL TO BE
REPLACED WITH
1000 SERIES 1-
WAY CONTROL.
PLATE MADE TO
FIT

WHEEL HOUSE WING
WIPER CONTROL
STARBOARD AFT



FORWARD WIPER CONTROL.
TO BE REPLACED WITH 1000
SERIES 3-WAY WIPER
CONTROL PLATE MADE TO
FIT. THIS LOCATION WILL
CONTROL ALL THREE
FORWARD WIPERS

WHEEL HOUSE
FORWARD WIPER
CONTROL (a)



CONTROLLERS TO
BE REMOVED.
PLATE MADE TO
FIT OVER HOLE



| Color Scale | | | |
|-------------|-------|-------|-------|
| Color | Value | Color | Value |
| Red | 0.00 | Blue | 0.00 |
| Orange | 0.01 | Green | 0.01 |
| Yellow | 0.02 | Black | 0.02 |
| White | 0.03 | White | 0.03 |
| Black | 0.04 | Black | 0.04 |
| White | 0.05 | White | 0.05 |
| Black | 0.06 | Black | 0.06 |
| White | 0.07 | White | 0.07 |
| Black | 0.08 | Black | 0.08 |
| White | 0.09 | White | 0.09 |
| Black | 0.10 | Black | 0.10 |

WHEEL HOUSE
FORWARD WIPER
CONTROL (b)



WIPER
CONTROLS

WHEEL HOUSE FORWARD
CONSOLE WIPER
CONTROL LOCATION



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WHEEL HOUSE
STARBOARD
FORWARD
WIPERS

WIPERS



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WHEELHOUSE FORWARD WIPERS





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WHEELHOUSE PORT
FORWARD WIPERS



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WHEEL HOUSE
STARBOARD AFT
WIPER



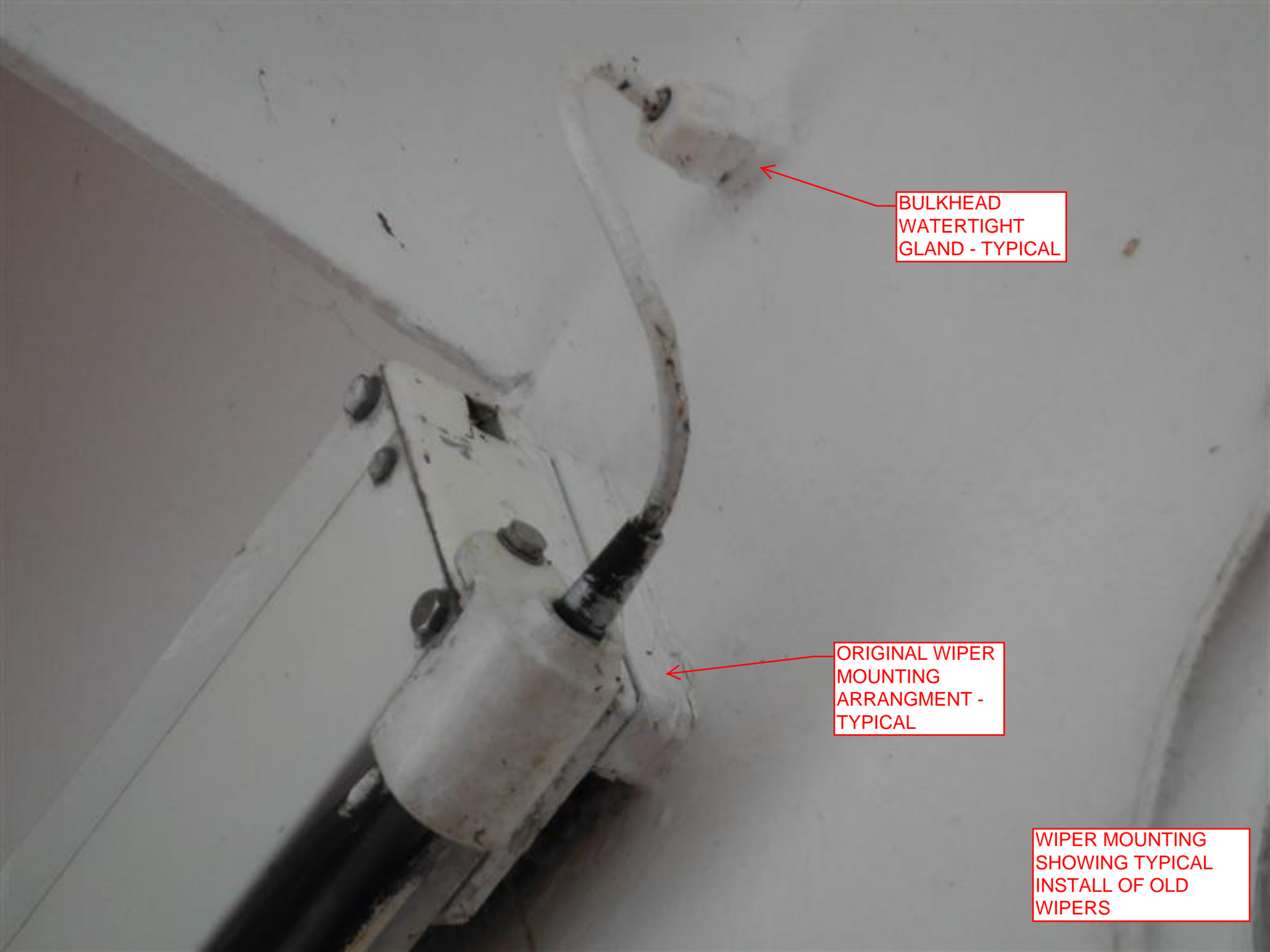
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WHEEL HOUSE PORT AFT
WIPER



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WHEEL HOUSE AFT
WIPER



BULKHEAD
WATERTIGHT
GLAND - TYPICAL

ORIGINAL WIPER
MOUNTING
ARRANGMENT -
TYPICAL

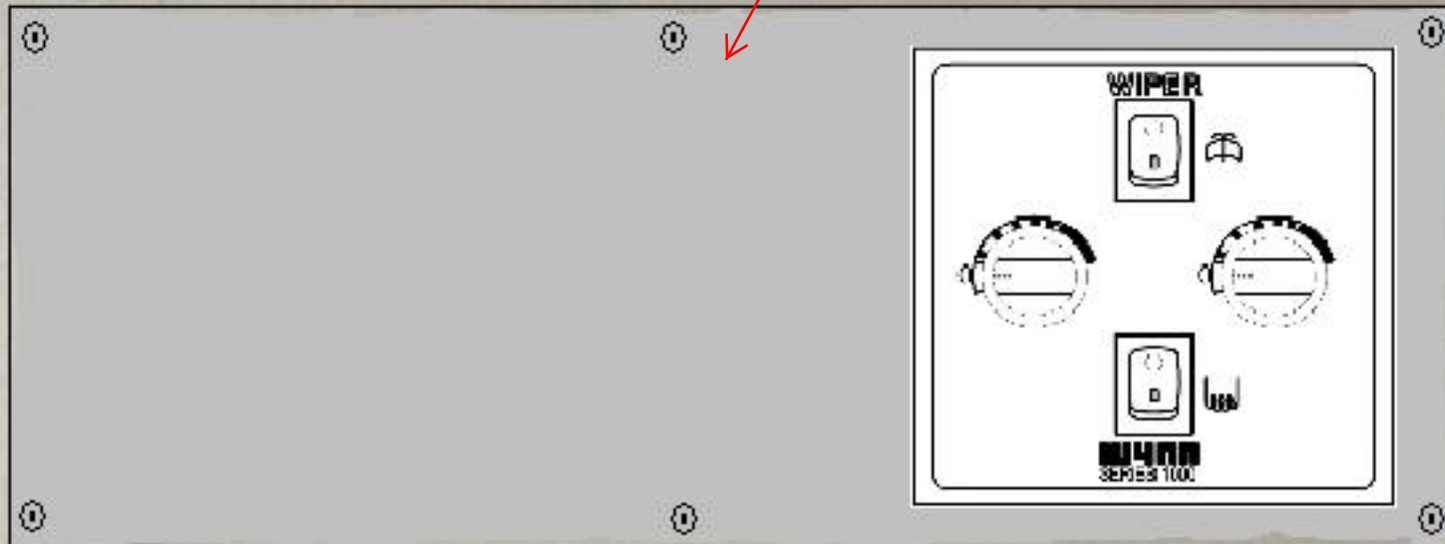
WIPER MOUNTING
SHOWING TYPICAL
INSTALL OF OLD
WIPERS

A close-up photograph of a car's wiper motor assembly. The image shows the motor housing, a metal wiper arm, and the wiper blade. A red arrow points to a dark, irregular hole in the white plastic body panel above the motor, indicating a penetration. The surrounding area shows some rust and wear on the metal components.

MOTOR
PENETRATION.
REQUIRES
FILLER PLATE
AND WELDING
TO MAKE
WATERTIGHT -
TYPICAL

WIPER MOUNTING -
PICTURE FROM
UNDERNEATH OLD WIPER
INSTALLATION

Cover plate - To be fabricated and coloured to match existing bulkhead panels



Wiper Control Installation - Control to be placed at inboard location of existing wiper controllers