

Windshield Wiper Questionnaire

Replacement · One-Piece Windshield

* indicates a required field

Contact Name* Email*

Company Phone*

Project Name* Fax

Type of Vehicle* Address

On or Off Road* On road Off road

Projected Order Volume

Power Supply*

12 V DC

24 V DC

Other

Motor Location

Above windshield

Below windshield

No preference

Electrical Options

Dynamic park w/ 5 wires

Coast to park w/ 3 wires

Switch Options

No switch required

Help me choose

Bulkhead Thickness*

Total thickness of the bulkhead material between the interior and exterior of the cab

Washer System*

1.5 L

4 25 L

10 L

No washer system

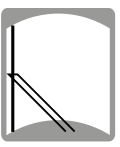
Sweep Pattern Options

Radial



A radial sweep pattern is arced, using one arm for each blade, and is common for glass that is wider than it is tall.

Pantograph



A pantograph sweep pattern uses two linked arms attached to one blade which stays parallel to the side of the glass. It is more common for glass that is narrower than it is tall.

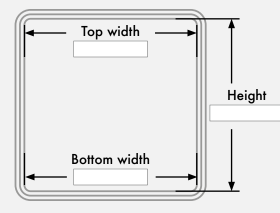
No preference

Email completed form and any supporting documents (3D model or photos) to info@amequipment.com



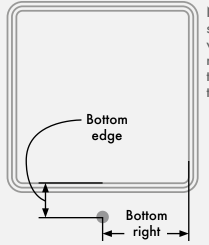
All measurements below are as viewed from outside vehicle

Glass Dimensions* From inside edges of molding



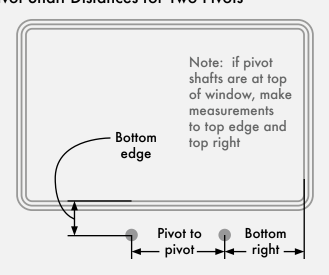
Fill out one of the following, measuring from center of pivot shaft to inside edge of molding*

Pivot Shaft Distances for One Pivot



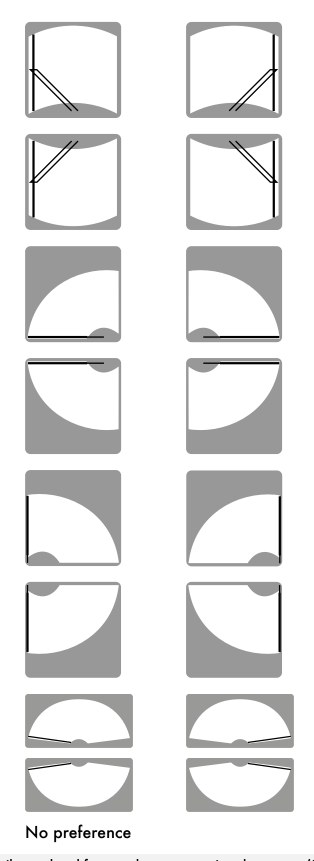
Note: if pivot shaft is at top of window, make measurements to top edge and top right

Pivot Shaft Distances for Two Pivots



Park Position

Which most closely resembles your wiper blade park position, as viewed from outside vehicle?



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