

Wiper Specification and Order Form

Rome Truck Parts, Inc.

241 Dempsey Road Rome, GA 30161

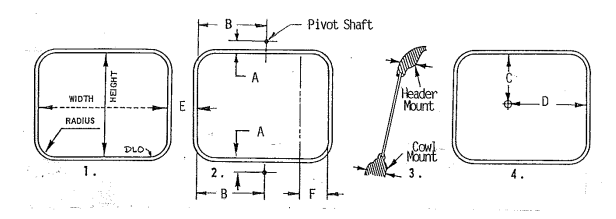
Info@RomeTruckParts.com

(800)284-4345 (706)234-6292 (fax)

| Customer Name: | | Name of Contact: | | |
|----------------------------------|----------------|------------------|------------------|--------------|
| Address: | | | | |
| City:State: | | | Zip: | |
| Make of Vehicle: | · | Year: | Model:_ | |
| Wiper System Required: | | | | |
| Air: Electric: | (Please ii | ndicate 12 or 24 | 4 volt) | |
| Arms required: Arc: | Panto | graph: | | |
| Driver Side | LH: | Driver Side | RH: | |
| Single Moto | or: | Dual Motor: | · | |
| Park: | | Park | | (CW or CCW) |
| Washer System Required (Part #): | | Ai | r: | Electric: |
| Wet A | rm Nozzle: | Thi | ru-Skin Nozzle:_ | |
| Wiper Control Required (I | Part #): | | _ | |
| Rocker Switch: | Rota | ry Switch: | Intermitte | ent Control: |
| Wash Feature: | | _ | | |
| Alternator Output Voltage | (Factory set I | Range): | | |
| Estimated Voltage | Drop (At Wipe | er Motor): | | |
| Wiring Harness: W | ire Type: | Gau | ıge: | _ |
| А | pprox. Length | : | _ | |
| Fuse/Breaker (Manufactu | urer & Type): | | | |

| Terminals & Connector (Manufacturer's Part #) Standard Wire Termination per ERD1-61: | | |
|--------------------------------------------------------------------------------------|--|--|
| Internal Overload Protection Req'd: | | |
| RFI/EMI Req'd (Noise Suppression): | | |
| Comments: | | |
| | | |
| | | |
| | | |
| | | |
| Specifications: | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| Special Requirements: | | |
| (Weather Protected, 3-Wire Modification, Reverse Polarity, Etc.) | | |
| | | |

WINDSHIELD AND MOUNTING DIMENSIONS (Specify in Inches)



| 1. | Exact dimensions of windshield glass (inside molding) |
|----|---------------------------------------------------------------------|
| | Height: Width: Radius: |
| | Single Piece Windshield: Multi-Piece Windshield: |
| | Flat Glass: Curved Glass: |
| 2. | Location of attachment hole/Pivot shaft: |
| | Header Mount (Top): Cowl Mount (Bottom): |
| | Other Location: Pivot Mounting Hole Diameter: |
| | A- Distance from edge of glass (inside molding) LH RH |
| | B- Distance from edge of glass (inside molding) LH RH |
| 3. | Thickness of mounting surface at point of shaft attachment: |
| | Outer Skin Material (Steel, aluminum, fiberglass, etc.) |
| 4. | Centerline of Driver's Vision: |
| | C- Vertical distance from top edge of glass (inside molding): |
| | D- Horizontal distance from outside edge of glass (inside molding): |
| 5. | Additional information: |
| | E- Width of center molding (pillar): |
| | F- Dimension to start of outboard curve: |