

Everblades® work with the existing vehicle defroster system to give drivers a clearer vision for safer driving in adverse weather conditions all year long. Everblades® heated windshield wiper blades have a heating element inside the silicon rubber squeegee. The heat is activated through the switch provided and wired to any vehicle's 12 volt electrical system. Heated windshield wiper blades actually melt the ice and snow away and ensure excellent all weather driving vision!

Rated #1 by satisfied customers everywhere since 1986!



Can you tell which blade is heated?



M. S. Foster & Associates

1866 N. Country Lane, Michigan City, IN 46360 Phone 219-879-9225 • Toll Free 888-452-4053 Fax 219-879-9313 • email: sales@msfoster.com www.msfoster.com The first successful and proven heated wiper blades, now with improved squeegee design, engineered silicon rubber compound, 18 gauge automotive wire, and lighted heavy duty toggle switch!

Simply flip the illuminated on/off switch and Everblades® will electrically heat the wiper blades to melt ice and snow build-up before it freezes to the blades. A calibrated heating element radiates through the silicon rubber blade keeping the wiper free of ice and snow.

The same properties that enable Everblades® to withstand the temperatures generated by the heating element provide superior wiping performance all year long with or without heat. Everblades® reach a temperature of 200°F. Even at 40°F below zero Everblades® maintain enough heat to prevent ice from accumulating on the blades! Current draw ranges from 3 to 6 amps (56HC series) and 5 to 12 amps (66 series / heated frame & blade) depending on the blade length.

Typical installation of the hardwired kit takes minimal time and requires only basic tools. Complete replacement blade assemblies are available for all series. Refills are installed much the same as on conventional wiper systems with the addition of wire connector plug in and wire fastening with zip ties.



sales@msfoster.com www.msfoster.com

your defroster.

• Keep wires from sharp edges in all steps.