

Cool It.



When it comes to car amplifiers, the price of power is heat. While too much heat may never reduce your elegant circuitry to a molten puddle, it can shut down your car's audio system just when you need it most. That's why the most powerful Sherwood amplifiers are protected by ATI: Active Thermal Induction. ATI's quiet, electronic cooling fan continuously exhausts hot air before it can damage amplifier circuits. So your Sherwood amplifier stays reliably cool even when the music and volume heat up. ATI is just one part of

Sherwood's exclusive Bullet Proof™ technology, a protection system that makes our car amplifiers virtually indestructible. BP circuits protect against shorts and overloads, without the risk of shutting down. And BP engineering continuously recalibrates internal audio circuits for minimum distortion and maximum stability. Constant, noise-free supply voltages are assured, too—regardless of load. That's because the input stages of all Sherwood BP amplifiers feature Pulse Width Modulated power supplies with ground-isolated circuitry. Then, for optimum flexibility, Sherwood's 4-3-2 channel configuration controls let you add power or speakers whenever you like. So next time you're ready to heat up your car's audio system, be cool. At your Sherwood dealer, of course.

 **Sherwood®**
Audio Components

INKEL CORPORATION 14830 Alondra Boulevard, La Mirada, California 90638 (714) 521-6100

Circle No. 155 on Action Card