BEST SEAT IN THE HOUSE...
OR AT LEAST IN YOUR CAR!

SEATING COMPONENTS
Seat Heating / Cooling / Massage / Combination Kits

800.543.0448
www.miamicorp.com

Albany NY • Arlington TX • Cincinnati OH • Jacksonville FL
ISHP - In Seat Perforated Heating Pads

**Product Features:**
- OEM factory standard universal carbon fiber seat heater
- Newest Carbon Fiber technology, heats up in seconds with even heat distribution
- High quality sewn heat pads, built durable & safety tested
- Carbon fiber pad - Trim & cut length to accommodate any seat design
- Digital temp controls temperature precisely with timed shut off feature
- Deluxe Dual Temperature High/Off/Low Round Switch
- Separate temperature safety sensors for even heating and temperature monitoring

**Dual Temperature Control System**
Electronic thermostat (built into each pad) regulates the electricity / temperature circulating within the carbon fiber seat heating pad. This system regulates the flow of power and maintains a narrower temperature range whether in a high or low setting. Example: The high setting will have a constant range between 120°F to 125°F. The low setting ranges between 110°F to 115°F. These respective temperatures are maintained at these respective levels.

Included in the wiring harness is a relay that controls the power / temperature of the heating pads from high to low with an in-line fuse.

**Package Includes:**
- 1 Carbon Fiber Backrest Pad 11”x9”
- 1 Carbon Fiber Bottom Pad 11”x9”
- 1 Set of wired harness & installing hardware
- 1 Dual Temp High/Low/Off Illuminated 13/16” (21mm) Round Switch

**Electrical Specs**
- Wattage: 24~36 Watts per Pad, 48~60 Watts per seat
- Current Draw: 3 Amps on Low Heat Setting and 5 Amps on High Setting per Seat.

**NOTE:** This kit is used in combination with ISCF as a combo setup. The cooling fans go under the perforated heat pads and the ambient air blows through the heat pads.

ISSH - In Seat Carbon Fiber Seat Heater

**Product Features:**
- OEM factory standard universal carbon fiber seat heater
- Newest Carbon Fiber technology, heats up in seconds with even heat distribution
- High quality sewn heat pads, built durable & safety tested
- Carbon fiber pad - Trim & cut length to accommodate any seat design
- Deluxe Dual Temperature High/Off/Low Round Switch
- Digital temp controls temperature precisely with timed shut off feature
- Separate temperature safety sensors for even heating and temperature monitoring

**Dual Temperature Control System**
Electronic thermostat (built into each pad) regulates the electricity / temperature circulating within the carbon fiber seat heating pad. This system regulates the flow of power and maintains a narrower temperature range whether in a high or low setting. Example: The high setting will have a constant range between 120°F to 125°F. The low setting ranges between 110°F to 115°F. These respective temperatures are maintained at these respective levels.

Included in the wiring harness is a relay that controls the power / temperature of the heating pads from high to low with an in-line fuse.

**Package Includes:**
- 1 Carbon Fiber Backrest Pad 11”x18” (18” Length is able to trim)
- 1 Carbon Fiber Bottom Pad 11”x18”
- 1 Set of wired harness & installing hardware
- 1 Dual Temp High/Low/Off Illuminated 13/16” (21mm) Round Switch

**Electrical Specs**
- Wattage: 24~36 Watts per Pad, 48~60 Watts per seat
- Current Draw: 3 Amps on Low Heat Setting and 5 Amps on High Setting per Seat.

**NOTE:** This kit is used when no ISCF cooling fans are installed; ISSH has a larger coverage area - ISCF fans ambient air cannot get through this type of pad.
**ISCF - In Seat Cooling Fan System**

**Product Features:**
- OE factory standard universal seat cooling system
- Fits all seats - Car, SUV, Truck, RV, Van
- Great for long haul driving, reduce sweat & humidity on the seat
- Low noise high performance ball bearing fan
- Low power but high performance air flow
- Generate comfort air flow on thigh and lumbar areas
- ECO friendly, Help to reduce the Air Condition consumption

**NOTE:** When using this kit, must have perforated seats so the air can flow through. It is best to install the cooling fans where there is available air flow - seat bottom is best because it is not wrapped in vinyl or leather as most seat backs typically are.

**Package Includes:**
- 4 Cooling Fans
- 1 Control Harness/Wires
- 1 High/Low Speed Switch
- 2 Perforated Spacer Foam

---

**AC003E - Comfort 8 Point Seat Massager 2 Seat Heat Pads System**

**Product Features:**
- Ergonomic Design for long distance driving
- Reduce Muscle Tension and Restricted Blood Circulation
- Luxury, Innovated & Comfortable massage system
- Relieve Stress and Increase Alertness
- Proven Technology: Reliable, durable and easy installation
- Auto Shut-Off-Mode in 15 minutes
- Compatible with all seats in car, truck and RV
- Whisper-Quiet Operation; User friendly control interface
- Enjoy the massage feeling just sitting on the regular seat

**Specifications**
- 8 individual massage motors
- 2 heating pads available for both seat cushion and backrest area
- Programmable vibration intensity
- 4 massage zones with 8 different massaging function modes
- Low voltage (12V) with 15 minutes Auto Turn-off timer.
- Ergonomic design for any OEM and Aftermarket vehicle application
- Hand control with LED light indicator

**Package Includes:**
- 8 vibration motors
- 2 seat heating pad
- Wired hand control
- System harness
- Power cables

---

**AC003M - Comfort 6 Point Seat Massage System**

**Product Features:**
- Ergonomic Design for long distance driving
- Reduce Muscle Tension and Restricted Blood Circulation
- Luxury, Innovated & Comfortable massage system
- Relieve Stress and Increase Alertness
- Proven Technology: Reliable, durable and easy installation
- Auto Shut-Off-Mode in 15 minutes
- Whisper-Quiet Operation; User friendly control interface
- Enjoy the massage feeling just sitting on the regular seat

**Specifications**
- 6 individual massage motors
- Programmable vibration intensity
- 3 level intensity plus 3 different massaging modes
- Low voltage (12V) with 15 minutes Auto Turn-off timer.
- Ergonomic design for any OEM and Aftermarket vehicle application

**Package Includes:**
- 6 vibration motors
- Round switch control
- System harness
- Power cables
**AC003O - Comfort 8 Point Seat Massage Seat Warmer Seat Ventilation System**

**Product Features:**
- Ergonomic Design for long distance driving
- Reduce Muscle Tension and Restricted Blood Circulation
- Luxury, Innovated & Comfortable massage system
- Relieve Stress and Increase Alertness
- Proven Technology: Reliable, durable and easy installation
- Auto Shut-Off-Mode in 15 minutes
- Compatible with all seats in car, truck and RV
- Whisper-Quiet Operation; User friendly control interface
- Enjoy the massage feeling just sitting on the regular seat

**Specifications**
- 8 individual massage motors
- 2 heating pads and 4 cooling fans for both seat cushion and backrest area
- Programmable vibration intensity
- 4 massage zones with 8 different massaging function mode
- Low voltage (12V) with 15 minutes Auto Turn-off timer.
- Heat temperature 40–60 degree C
- Ergonomic design for any OEM and Aftermarket vehicle application
- Hand control with LED light indicator

**NOTE:** When using this kit, must have perforated seats so the air can flow through. It is best to install the cooling fans where there is available air flow - seat bottom is best because it is not wrapped in vinyl or leather as most seat backs typically are.

**Package Includes:**
- 8 vibration motors
- 2 seat heating pad
- 4 Cooling Fans
- Wired hand control
- System harness
- Power cables

---

**AC003Q - Automotive Seat Heater / Seat Cooling**

**Product Features:**
- OE factory standard universal seat cooling system
- Great for long haul driving, reduce sweat & humidity on the seat
- Low noise high performance ball bearing fan
- Low power but high performance air flow
- Single toggle system - controls both heat and cool from one toggle switch
- Generate comfort air flow on thigh and lumbar areas
- ECO friendly, Help to reduce the Air Condition consumption

**NOTE:** When using this kit, must have perforated seats so the air can flow through. It is best to install the cooling fans where there is available air flow - seat bottom is best because it is not wrapped in vinyl or leather as most seat backs typically are.

**Package Includes:**
- 4 Cooling Fans
- 2 Heat Pads
- Control Harness/Wires
- High/Low Speed Switch

---

**All products are covered solely by the original manufacturer’s warranty unless specifically stated otherwise. The Miami Corporation makes no additional warranties independent of such manufacturer’s warranty. For complete warranty details please visit our website www.miamicorp.com or call or write Miami for a copy.”**