WARNING!

READ ALL INSTRUCTIONS CAREFULLY BEFORE USING THIS HEATER

When using electrical appliances, basic precautions should always be followed to reduce the risk of fire, shock and injury to persons, including the following:

- To prevent possible electric shock, personal injury and risk of fire, unplug
 or otherwise disconnect ALL power coming to heater before attempting to
 wire or service this heating device. The heater must be grounded as a
 precaution against electrical shock. All wiring and maintenance must be
 preformed by skilled and licensed electrician according to current National
 Electrical Codes (NEC) and in adherence to all applicable state and local
 requirements.
- Verify that the power source voltage coming to the heater matches the ratings printed on the heater nameplate before energizing the circuit and make certain that the heater is grounded in accordance with NEC and in adherence to all applicable state and local requirements.
- This heater is not suitable for use in hazardous locations described by the National Fire Protection Association (NFPA). Do not use in areas where gasoline, paint or flammable liquids are used or stored.
- To prevent possible injury or fire from falling panels, when used as wall mounted heater, panel must be securely mounted to building structure.
- This heater is hot when in use. To avoid burns, do not let bare skin touch hot surface. Keep combustible materials, such as furniture, curtains, papers at least 3 feet (.915 meters) from the heat emitting portion of the heater.
- Extreme caution is necessary whenever the heater is left operating and unattended. This heater is not recommended for use near children or invalids.
- Whenever possible unplug heater when not in use.
- Do not operate heater with damaged wiring, electrical cord or plug or after the heater has malfunctioned, has been dropped or damaged in any manner. Return heater to authorized service facility for examination, electrical or mechanical adjustment or repair.
- This heater is not intended for use in bathrooms, laundry areas or similar indoor locations. Never locate heater where it may fall into a bathtub or other water container.
- Do not run power cord under carpeting. Do not cover cord with throw rugs, runners, or the like. Arrange cord away from traffic areas and where it will not be tripped over.
- To disconnect heater, turn controls off, then disconnect from power source.
- Each heater must be properly grounded. On 20V models a standard grounded type plug is provided.
- Do not insert or allow foreign objects to enter any openings or other holes as this can cause an electric shock or fire, or otherwise damage the heater.
- Do not install behind a door, furniture, towels or other combustible items





Going Green - Providing you with your own little touch of Sun!



Heat produced by **Intek's STEALTH** infrared heaters and the heat produced by the **Sun** are very much alike. Infrared rays are not visible; they are just under red color in the visible light spectrum. The heat we feel on our planet is infrared heat produced by the **Sun. Intek's STEALTH** heaters direct infrared rays toward bodies, warming them in a similar fashion as the **Sun's** rays would, but without harmful UV rays.

Space Heating
Zone Heating
Infrared Elements
Process Heating
Industrial Ovens





Large 16" x 16" heating surface Larger 20" x 20" size also available

STEALTH[™] - Infrared Technology at work for you

Environmentally friendly

- Infrared heaters operate without fuel lines and give off no fumes or harmful emissions.
- Infrared heating is a powerful technology that provides radiant heat to warm people or equipment without needing to heat surrounding areas.
- Portable infrared heaters can more easily be accommodated into the design of a space than other types of heating.
- With no motors or moving parts, infrared heaters are practically silent and are never distracting to building occupants.

Cost Effective

- Infrared heaters **keep energy costs down** because they're able to keep people and equipment warm without overworking a building's central heating system.
- It reduces the overall energy required to heat an area by allowing a background temperature of 50 to 60 degrees.
- More mobile, easy to control, and maintain compared to conventional HVAC systems.
- Infrared heaters have a long life expectancy.

Why is the **STEALTH™** Sport Heater ideal for exercise and Hot Yoga?

- Comfort No moving air to dry the skin or breathing passages
- Efficient STEALTH heaters available in 700 Watts or 1100 Watts of power.
 - Even our smallest 700 watt heater out performs competitive 1200 and 1500 watt models
- Quiet No moving parts No distracting noise
- Simple Connects to any ordinary 115V power outlet; uses less energy than other designs
- **Economy** Operating cost approximately \$.06/Hr. based on estimated utility costs of \$.09/Hr.
- **Gentle** Safe radiant heat to help relax muscles and warm the body

Are you taking advantage of the benefits of infrared heat in your sports program?

Safe as the sun on a warm afternoon and as fast as the speed of light, the INTEK infrared heater provides gentle radiant heat to provide maximum benefit during periods of exercise, meditation and plain relaxation. Since INTEK patented heaters have no moving parts they are designed for years of trouble free operation. The unique design ensures your workout session will not be disturbed by noisy fans or uncomfortable, hot blowing air.

As reported in *Alternative Medicine* Magazine, "Warming up to Far-Infrared": "Popular in parts of Asia and Europe for more than a decade, therapies and healthcare products based on far-infrared technologies are making their way into North America". The article went on to point out that "emitted infrared...has positive effects on human fibroblasts, the cells that rebuild connective tissue... and infrared stimulated a significant increase in cell growth, DNA synthesis and protein synthesis in cells".

Enhance your personal exercise program with the STEALTH™ electric infrared sport heater.

Power rating options: 115V/ 6A / 700W **or** 115V/ 9A / 1100W So efficient, it's patented (Pat. No. 5,910,267) Output Range: Long wavelength IR, 6.0 to 10 microns...Scientifically designed for best performance.

SIMPLE

No moving parts.

No reflectors to clean or polish.

No glass bulbs to break or replace

No exhaust.

115V operation.

Tip switch provided for safety Gentle radiant heat.

Creates personal zoned comfor

POWERFULL

Patented flat-panel infrared emitter for high output.
Available in 700 and 1100 watt models.

Large radiant surface out performs competitive heaters.

RUGGED

Attractive modern art deco cabinet protected with industrial powder coat finish to provide years of trouble free service.

EFFICIENT

99% efficiency.
Very low energy usage.
Patented design Uniform heat distribution
across entire heat surface.

SUITABLE FOR:

- Work Stations
- Offices
- Job Shops
- Exercise Rooms
- Sports Facilities
- Basements
- Sunrooms
- Garages
- Utility rooms
- Infrared Saunas

