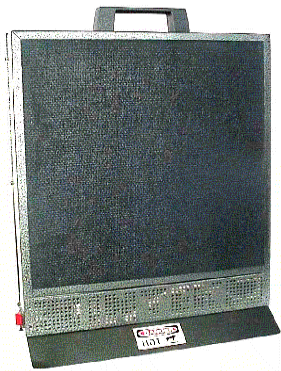


Patented **STEALTH™** sport heater

Large 16" x 16" heating surface  
Larger 20" x 20" size available, too.



## 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 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: 115 V, 6 A, 700W or 115V, 9 A, 1100W models...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.