Solarize your Hot Tub or Spa

These easy packages can be installed by anyone with plumbing skills. Few but efficient components achieve the higher temperatures needed for hot tubs or spas even in cold or windy areas. Freezing and overheating are avoided by automatic draining of the collector(s) at nighttime or when desired temperatures have been achieved.

Incorporating the glazed insulated **Gobi** collectors for efficiency and good looks, the packages include a small economical pump to circulate the spa water through the collector(s), operated automatically by a control with a temperature limit for safety.



The collector(s) can be mounted on a South facing roof near the hot tub, or on a gazebo or even the ground, as long as they are higher than the hot tub or spa to allow draining back into the spa when not operating. If this is not feasible, a closed-loop heat exchange system should be installed.

Insulated copper lines connect the collector supply and return lines to and from the hot tub lines after the filter and before any backup heater as shown. All lines must be sloped to allow automatic draining back into the hot tub.

The small solar pump is not self-priming and should be installed a minimum of 4 feet below the hot tub water level. If this is not feasible, a self-priming pump or a closed-loop heat exchange system should be used.

Manufactured for over twenty years right here in California. Satisfied customers worldwide.

HT 13366 G

Includes one Gobi 3366 collector plus the same system items ${\bf HT}$ 1408 ${\bf G}$

Includes one Gobi 4' x 8' collector, plus the pprox me system items. HT 1410 G

Includes one Gobi 4' x 10' collector, plus the same items.

HT 23366 G

Includes two Gobi 3366 plus the lpha me system items as the previous kit.

HT 2408G

Includes two Gobi 4'x 8', plus same items as previous kit. Additional kits available.

RAC KS

Sturdy easy to a semble racks for ground or flat roof mounting are available in kits for one or more Gobi collectors.

Other Accessories

Air vent, vacuum relief, y-strainers, thermometers, check valves.

Contact us for anti-freeze options for cold climates or where drainback is not practical. Also find out about other size systems and combined with hot water.



4910 Seaport Ave., Richmond, Ca. 94804 Tel: 510-237-9614 / Fax: 510-237-7018 www.heliodyne.com; info@heliodyne.com

