

COMPCOOLER Motorcycle Riders Chiller Cooling
System 12V DC Operated 200W Cooling Capacity
When it comes to the choice of sweating or
bleeding, smart safety-conscious bikers will choose
to don their leather and sweat. But with
Compcooler's line of personal thermal regulation
systems specifically designed for motorcyclis



Operation Manual ICE Cooler Cooling System.

Compcooler Racing Driver Solo Cooling System is made up of 6L ICE Cooler Circulation Unit, Liquid Cooling T-shirt, 3L ICE Container and 6FT extension hose, operated by motorcycle 12V power.

Mini pump unit circulates the cold water from ICE cooler to liquid cooling t-shirt, continuously flow around the



Motorcycle Tandem Rider Cooling System (Motor pack, 6L ICE Cooler, Pump Assembly, 6ft hose for two persons, Motorcycle power and 7.4V plug, Two liquid Cooling Vest). Compcooler Motorcycle Rider Tandem Cooling System is made up of 6L ICE Cooler Circulation Unit, 2 sets Liquid Cooling Vest, 3L ICE container and 6ft extension hose, operated by motorcycle 12V ???





COMPCOOLER Motorcycle Rider Tandem ICE
Cooler Cooling System will keep your body
temperature at a comfortable range heat stress. Buy
one today and stay cool! COMPCOOLER
Motorcycle Rider Solo System with Seat Cooling
Pad 12V Flow Control Mode. Regular price \$349.00
Sale price \$349.00 Sale. Tax included. Shipping



COMPCOOLER Motorcycle Riders Cooling System. The best motorcycle rider cooling system that helps you stay at a great temperature during your ride. Shop now! COMPCOOLER Motorcycle Rider Solo System with Seat Cooling Pad 12V Flow Control Mode. COMPCOOLER Motorcycle Rider Solo System with Seat Cooling Pad 12V Flow Control Mode.



COMPCOOLER Motorcycle Rider Solo ICE Chest
Cooling System 6.0L Chest 12V DC Flow Control
Mode. COMPCOOLER Motorcycle Rider Solo ICE
Chest Cooling System 6.0L Chest 12V DC Flow
Control Mode with High Collar Vest. Vendor
COMPCOOLER Regular price \$299.00

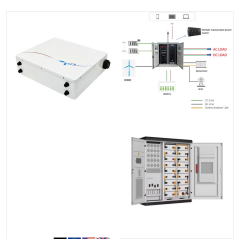




CompCooler Motorcycle Rider Solo Cooling System is made up of 6L ICE Cooler Circulation Unit, Liquid Cooling Vest, and 3 ft extension hose, operated by motorcycle 12V power by SAE connectors. Mini pump unit circulates the cold water from ICE cooler to liquid cooling vest, continuously flow around the body. Temperature range 2?C-10?C(36?F- 50?F), 6L ICE will ???



COMPCOOLER Motorcyclist ICE Chest Solo
Cooling System Includes a Tubing-Lined
Detachable Hoodie Cooling T-shirt with 3-Liter
Container 12V DC operated Flow Control Mode, it
was designed for rider who needs hoodie cooling in
helmet. Model No.: COMP-BMCS-126L- DHCT-FC.
Operation Manual for Motorcycle Rider Solo ICE
Chest Cooler System



COMPCOOLER Motorcycle Riders Cooling System. The best motorcycle rider cooling system that helps you stay at a great temperature during your ride. Shop now! Skip to content. COMPCOOLER Motorcycle Rider Solo ICE Chest Full body Cooling System 6.0L Chest 12V DC Flow Control Mode.





CompCooler Motorcycle Rider Solo System with Seat Cooling Pad 12V Flow Control Mode. Write a Review. Item #: COMP-MICS-7460-FC-MVSC. Price: \$429.00. Size: User can connect the cooling pad with the existing Motorcycle Riders Solo or Tandem Cooling Unit by series connection. Features:



Compcooler personal cooling system includes a circulation unit and a tubing-lined cooling garment. To operate the system, connect the vest tubing to the circulation unit using the quick-connect fittings. COMPCOOLER Motorcycle Rider Solo ICE Chest Cooling System 6.0L Chest 12V ON/OFF Mode.



Water cooling system for motorcycle riders, we offer a broad range of different colors and designs, breathable fabric and water resistant, quick connectors and 2 meters hose extension for a practical adaptation and movement on the road. Insulated lightweight 6L water container with motorcycle straps and male car connector for power supply.





COMPCOOLER Motorcycle Rider Solo System with Seat Cooling Pad 12V Flow Control Mode. COMPCOOLER Motorcycle Riders Chiller Cooling System 12V DC Full Body Garment with Detachable hoodie and pants. Vendor COMPCOOLER Regular price \$1,399.00 Sale price \$1,399.00 Sale



COMPCOOLER Motorcycle Rider Solo ICE Chest Cooling System 6.0L Chest 12V DC Flow Control Mode. COMPCOOLER Motorcycle Rider Solo ICE Chest Cooling System 6.0L Chest 12V DC Flow Control Mode with High Collar Vest. Vendor COMPCOOLER Regular price \$452.00



COMPCOOLER MOTORCYCLIST ICE CHEST COOLING SYSTEM Smart, safety-conscious motorcyclist's wear protective clothing, like leather, and during the warmer months of the year that can get uncomfortably hot. That's where Compcooler can help with its cooling system specifically designed for motorcyclists. It combines a tubin





COMPCOOLER Motorcycle Rider Chiller Cooling System 200W DC 12-16V vehicle power operated. COMPCOOLER Motorcycle Riders Chiller Cooling System 12V DC Full Body Garment with Detachable hoodie and pants. Vendor COMPCOOLER Regular price \$1,399.00 Sale price \$1,399.00 Sale



I purchased a CompCooler Motorcycle Rider Solo Cooling System. It is seemingly the best system, though certainly arguable. Are there any others who use the system? I had another similar system, but they went out of business and the vest tubes calcified, no water would pass through. I have one problem and that is long term usage, i.e. when I take a ride that is ???



COMPCOOLER Motorcycle Riders Thermal Chiller System 12V DC Operated 200W Cooling and 120W heating capacity Model COMP-MTCU-12200. The Compcooler's motorcycle riders thermal chiller unit specifically designed to keep the riders cool or warm, safe and comfortable. Product Details Stay cool, comfortable, and focused when





COMPCOOLER Motorcycle Rider Chiller Cooling System will keep your body temperature at a comfortable range heat stress and designed for the body cooling of riders. Buy now! COMPCOOLER Motorcycle Rider Chiller Cooling System 200W DC 12-16V vehicle power operated. Regular price \$1,599.00 Sale price \$1,599.00 Sale. Tax included. Shipping



The Compcooler ICE Chest Cooling System combines a tubing-lined vest with a liquid cooling system housed in an ice chest to form a tethered thermal regulation device. Although this cooling system is highly transportable, it is designed for use in stationary applications whereby the ice chest is located away from the User's person but connected with tubing. Buy now!



Compcooler Motorcycle Rider Seat Cooling Pad Model: COMP-LCP-MR Compcooler's tubing-lined cooling pads are compatible with either ice-based or chiller-based stationary systems. User can secure the cushion on the seat using attached straps. Compcooler's cooling pad are made with mesh liner, non-slip mat, an internal 3D





Motorcycle Rider Solo Cooling System. When the hot summer days have temps headed north of 90 degrees, keeping the body core temperature cool is difficult ???But now with a Compcooler Motorcycle Rider Solo Cooling System, you can circulate cold water with our vest for effective full-coverage cooling.



COMPCOOLER Motorcycle Riders Chiller Cooling System 12V DC Operated 200W Cooling Capacity. COMPCOOLER Motorcycle Rider Solo ICE Chest Cooling System 6.0L Chest 12V DC Flow Control Mode.



COMPCOOLER Motorcycle Rider Tandem ICE
Cooler Cooling System will keep your body
temperature at a comfortable range heat stress.
COMPCOOLER Motorcycle Rider Tandem ICE
Cooler Cooling System will keep your body
temperature at a comfortable range heat stress.
User can add an extra vest and Y extension tubing
to convert SOLO into TANDEM





COMPCOOLER Motorcyclist ICE Chest Solo Cooling System with 3-Liter Container 12V DC operated Flow Control Mode (Backup Unit without Vest) COMP-MRCU-1260-FC. The liquid cooling system is a separate ice chest that weighs 1.5KG (3.3 lbs.), dry weight.