## Any issues? Reach out! Relay Please do not wear the watch when diving. Also avoid using the C. Shortening a metal link bracelet watch in extreme hot or cold temperatures. If mist or droplets We recommend having a specialist shorten your metal bracelet. info@BoltWatches.com A. Operating instructions form inside the surface of the watch, contact manufacturer immediately for maintenance to prevent corrosion of the internal Bracelets with pins Press A to start the stopwatch. Press it again to stop www.BoltWatches.com/Pages/Support-Center components. Clean the strap with a son cloth on a regular basis - Once the stopwatch is stopped, then press B to reset the and remember that too much contact with water will shorten the stopwatch batteries life. - Put the crown out to the first section, rotating clockwise, to adjust the date The seals are the most important factor in guaranteeing how - Put the crown out to the second section, rotate the crown to waterproof a watch can be. They age naturally, and can also be adjust the time. affected by perspiration and acids. The limits of your watch can be found on the back case of the watch. - After you have finished adjusting everything to your liking, rotate the crown back to its original place Watches are considered water resistant if they are resistant In order to shorten the bracelet, push the pins out on the side against sweat, water droplets, rain etc. They have to remain of the bracelet using a sharp object. Observe the arrows engraved on the reverse of the metal bracelet to on the labels. watertight for a period of 30 minutes when submerged in 1 meter of water. These watches are meant for everyday use and are not After the bracelet has been shortened (the links are removed) Stopwatch1/10 simply push the pins back into place. suitable for use in condition where the water pressure and Second Hand linute Hand temperature vary in high volume. Hour Hand Bracelets with Screws Stopwatch Minute Hand Use a suitable screwdriver to release the screws, shorten the An additional specification of pressure, such as "3 ATM" means bracelet (remove the links) and then screw the bracelet back the test conditions have been tightened. The specification "3 ATM" is not to be confided with the depth that you can dive with together Second hand the watch, it is simply the definition of the inspection pressure. Step 1-An inspection pressure of 3 ATM is reached at a depth of 30 2nd section Take your spring bar tool and insert the forked meters. end under the metal strap between the band and Storwalch eaconde h Button B the clasp, gently pry the metal strap up until it Be carful when diving and specially scuba diving. It is important opens enough for you to slide the clasp ip or to check for damage. And if necessary, replace salad when the down the watch band. battery is replaced. Step 2-B. Water resistance/ATM of Watches Position the clasp closer to the watch movement end of the mesh band where you need it to sir for it to fit your wrist Below is an overview of the water resistance of this product: comfortably. Step 3-- 5 ATM/50 meters/164 feet (Waterproof) Suitable for showering Once the clasp is sitting where you think it or Swimming, if there are no large temperature differences. should, take your pin punch and press it down Unsuitable for diving and snorkeling with compressed air. on the metal strap. The metal strap may click into place, just with the force of your hand. If it doesn't, take your ball peen hammer and gently tap it into place. 2 1 3 Bolt Smartwatch



User Manual

Model: Relay