

still struggling to produce even their first aluminum bicycle models, our line of bicycles has grown to fourteen, every one a TIG welded large diameter aluminum bicycle.

We have always been committed to bringing you the very best in superior bicycle design. That's why we put Cannondale aluminum at your command in racing, touring, all-terrain, and town-and-country models in a wide range of sizes and prices to satisfy the needs of any cyclist.

Cannondale Aluminum. The Future of Cycling.

MADE IN AMERICA

Each Cannondale frame is hand welded at our factory in Bedford, Pennsylvania. We bring the frame up to its maximum strength with our three-step heat-treating process, which turns a Cannondale bicycle frame into an integrated unit, not a collection of tubes that are glued and screwed or brazed together like most other bicycles. The unified-structure of Cannondale bicycles assures you of a lifetime of quality and performance.

After heat-treating, frames are individually aligned on our specially developed alignment machine to guarantee that each bicycle will track perfectly. A rich coat of DuPont Imron polyurethane enamel is carefully applied and then protected with a clear Imron coating, giving Cannondale bicycle frames a long-lasting, lustrous finish.

Even serious cyclists enjoy bicycling for the fun of it. Olympic medalists Connie Carpenter and Davis Phinney ride their Cannondale racing bikes in the mountains of Colorado.

