

CART BLING

Start the Season Off Right With The Latest Must-Have Accessories



The **"Divot Dozer"** - Automated Divot Filler: This contraption is a miniature, solar-powered Roomba-like device that attaches to the front bumper of the golf cart via a heavy-duty, industrial-grade suction cup. It's equipped with a small, spring-loaded hopper filled with pre-mixed soil and grass seed. When the cart is stopped, a sensor detects a divot (or any small depression in the grass), and the Divot Dozer disengages, scoots over, fills the hole with its contents, and then scurries back to its charging base on the cart. It even has a tiny, extendable brush to smooth out its work.

The **"Grip-N-Glow"** - Heated and Cooled Golf Club Holders: A collection of insulated sleeves that clamp onto the golf cart's bag rack. Each sleeve is designed to hold a single club. A small, battery-powered unit attached with a bungee cord to the back of the cart provides a thermoelectric charge to the sleeves. The player can use a small remote to heat their grips on a cold morning or cool them down on a hot day, ensuring the perfect grip temperature for every shot.



Continued





The **"Snack-Trak"** - Self-Navigating Beverage and Snack Caddy: A sleek, carbon-fiber drone with a built-in GPS and a small, solar-powered refrigerated compartment that attaches to the cart's roof. When a player wants a snack or a drink, they simply tap a button on a wrist-worn remote. The Snack-Trak launches, navigates to the player's location, and offers its contents from a temperature-controlled drawer. Once the player has made their selection, it automatically returns to the golf cart.

The **"Caddie-Cam"** - AI-Powered Swing Analyzer: A small, articulated camera that attaches to the golf cart's windshield with a powerful suction cup. This camera uses AI to track the player's swing. After each shot, a small, built-in speaker provides a ridiculously detailed, often-irreverent analysis of the player's form, complete with technical jargon like, *"Your hip rotation was a mere 3.2 degrees off the optimal axis, you dingbat."* The data is then sent to a companion app, generating a comprehensive, unnecessarily complex report on the player's game uploaded to the cloud for future reference.



- STORY, PHOTOS: EDITOR

