## DUAL DRIVE

Our 2-seater electric kart.















Electrify your kart circuit with our two-seater wonder—the Dual Drive! It's more than just a ride; it's an immersive experience.

Choose from an array of features powered by lithium batteries, offering a dynamic moving pedal system and a passenger steering wheel that seamlessly engages and disengages at the flick of a switch, all enclosed in a sleek and practical chassis design.

## STANDARD SPEC

- 10.5KW 45m permanent magnet Motor (IPM).
- 48V. 350A Motor controller.
- 5.34kWh (106AH) NCM battery.
- Motorsport battery management system (BMS).
- Steering wheel mounted drive & reverse buttons.
- Emergency stop button.
- Ignition button & Halo LED.
- Kart status LED.
- Electronic anti double pedal system.
- De Haardt Xtra. Can transponder (basic).
- 4 remotely selectable speeds & remote stop functions (requires De Haardt Controller).
- 2 x roll bar and 2 x inertia seat belt.
- 2 x XXL heavy duty seat.

- Disengaging passenger steering wheel.
- Sliding pedal system.
- Forward folding steering wheels for easy driver access.
- Fixed position seat.
- Belt Drive.
- Duro tyres.
- 20mm heavy duty plastic side wrap.
- Heavy duty front, side & rear impact protection.
- Billet stub axles with 20mm wheel shafts.
- Black metal ended 10mm track rods.
- Ultra HD heat treated aluminium wheels.
- Hydraulic brake system with 8mm
- grooved disc.
- 30mm axle with ultra heavy duty UCX axle bearings.







## OPTIONAL ADD-ONS

- Front LED smart light (basic).
- 2 × 4-point harness (instead of inertia seat belt).
- 428 pitch chain drive (instead of belt drive).
- High Front bumper blade.
- LED brake light only.
- LED light pack (head light & brake light).
- Standard graphics kit (1 design per fleet included).
- Chrome/fluro graphics kit (design time charged extra • per hour).
- Engine sound generator.
- 2 x F1 style steering wheels.
- Choice of tyre brand.

- 2 × Quarter covered seat.
- 2 x Half covered seat.
- 2 x Fully covered seat.
- Additional Equipment.Three-phase fast kart
- charger.Charger stand with shelf & cable hook.
- USB to CAN programming device.
- Curtis controller/ECU programming tool.
- Programming data lead set.
- De Haardt master remote control.
- De Haardt mini remote control.
- De Haardt black box hardware.

## **BIZKARTS**











BIZKARTS