



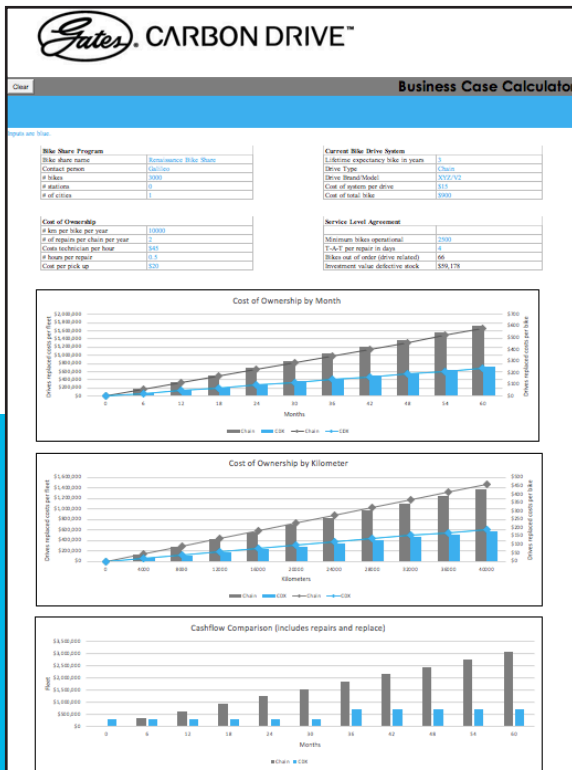
REDUCED MAINTENANCE DRIVE TRAIN SOLUTIONS

Gates Carbon Drive replaces greasy, dirty and noisy chains with a carbon fiber reinforced belt technology that never rusts, never stretches and never needs lubrication. By reducing bike maintenance, Gates Carbon Drive makes it easier to ride more with less hassle. No rust. No grease. No fooling.



ELIMINATE THE WORKLOAD ASSOCIATED WITH LUBRICATING AND SERVICING CHAINS

- Replaces the bike's weakest link
- The Strength of Carbon
- The Belt Designed Exclusively for Bikes
- Race Proven/Adventure Tested
- Expansive Product Line
- The Bike Industry Belt Drive of Choice
- Partnering with the Best Drive Train Technologies



**DOWNLOAD THE BUSINESS
CASE CALCULATOR**
TO CALCULATE THE CASHFLOW DIFFERENCE
AND COST OF OWNERSHIP COMPARISON OF
YOUR CURRENT DRIVE SYSTEM AND GATES
CARBON DRIVE CDX.

GatesCarbonDrive.com/products/bike-share



CDX BELTS AND SPROCKETS: NO LUBRICATION, NO RUST

Eliminate the workload associated with lubricating, replacing and servicing chains. Gates Carbon Drive belts are

- Clean, quiet, light, strong
- Carbon tensile cord - no stretch
- Weather resistant
 - CDX belt temperature range: -65°F (-53°C) to +185°F (+85°C).
 - CDN belt temperature range: -4°F (-20°C) to +140°F (+60°C)

TECHNICAL AND DESIGN ASSISTANCE:

Eliminate the workload associated with lubricating, replacing and servicing chains. Gates Carbon Drive belts are

- Engineering support available
- Frame conversions
- Online resources

See Gates Technical Manual for helpful topics:

- Frame alignment
- Frame stiffness
- Belt tension
- Tension adjustment
- Rear triangle opening
- Tension adjustment
- Brakes



**ENGINEERING DESIGN
SUPPORT CAN BE SCHEDULED
AT YOUR CONVENIENCE.**



LOOK FOR GATES

Not all bicycle belt drives are created with the high strength and durability of Gates Carbon Drive. Do not be fooled by generic “belt drive” systems. Look for the Gates logo. No other chain-replacing product has as much R&D, real world testing, and years of success as Gates Carbon Drive.