Westrac Ltd Industrial Catalog



Spanish Lookout

Phone: (501) 823-0104 WhatsApp: (501) 615-0800

Belize City

Phone: (501) 224-5300 WhatsApp: (501) 615-0800

Belmopan

Phone: (501) 822-0800 WhatsApp: (501) 615-0800

Orange Walk

Phone: (501) 380-0800 WhatsApp: (501) 615-0800



Located Across Belize.





Performance

Heavy Duty Parts



& Durability



ITR Gears

ITR Gears are Designed and Manufactured to cover a wide range of Drive Train applications for use on Caterpillar Dozers, Loaders, Graders, Trucks, and other applications. Tested and verified for material durability, dimensional accuracy, and precision during manufacturing, these high quality Gears are engineered to provide a Perfect fit, Excellent Field Performance, Endurance, Durability, and Reduced Noise in severe working conditions.

ITR Gears are available for use on Final Drive, Drive Train, Ring / Pinions, Transmissions, Planetary Drives, Torque Converters, Engines, Pumps and Drives, Steering, Grader Blade Rings, Tandem Drives, and more.





ITR Manufactured Gears are designed, and precision manufactured to deliver reliable performance, increased wear resistance, and long life. ITR's Tooth profile Grinding, Shaving, and Heat treating procedures exceed industry standards and result in the highest component quality.

Final Drive Gears and Pinions:

ITR Crowned Gear Tooth Profiles prevent excessive point loading of teeth resulting from mating gear misalignment and also reduce pitting of gear surfaces. Special Heat Treating along with Induction Hardening ensures proper surface and core hardness to resist abrasion, impact loading, case crushing, tooth breakage and pitting.







Bearings



ITR supplies a wide variety of popular Roller, Taper, Thrust and, Needle Bearings for popular equipment applications, manufactured by the world's leading producers. Quality Seals, Locks, Bushings, Gaskets, and Hardware are also included in ITR's extensive product lines.

Transmission



ITR provides Gears, Torque Converters, Housings, Covers, Bearings, Shaft Seals, Bushings, Thrust Washers, Studs, Pins, Shafts, Locks and, other Components, that exceed customer performance expectations in these demanding applications.

Friction Discs



ITR provides high-performance friction materials with the latest OEM style Organic and Synthetic facings for wet and dry running applications with Steel reaction plates, Complete pre-assembled disc packs, Steering clutch discs, Sintered bronze discs, and Steel mating plates for heavy duty applications.

Other Popular Items

ITR's extensive product line covers almost One Hundred Thousand line items for use on popular earth moving equipment and is growing every day. Contact ITR America for more information on ITR's complete program.



G.E.T Parts Solutions

Many Teeth and Adapter styles and profiles are available to match machine requirements and different material or conditions.

- ... Extensive coverage for use on a wide range of equipment manufacturers and machine models.
- ... Broad range of teeth and adapters styles compatible with common GET manufacturers.
- ... Produced from premium quality alloy steels, and heat treated to obtain the right blend of strength, maximum wear life and superior resistance to breakage.
- ... ITR's GET products are custom engineered to provide the best overall results with different machine applications and in severe operating conditions
- ... High resistance to Abrasion and Impact damage in tough working conditions.
- ... Manufactured to precision tolerances to insure proper fit and retention.
- ... Engineered to provide maximum penetration while protecting blades, buckets, and moldboards.





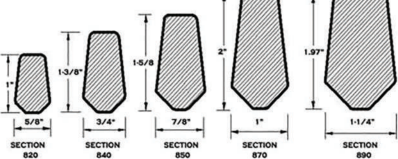


Grouser Bars Low Cost Options for Longer Shoe Life...

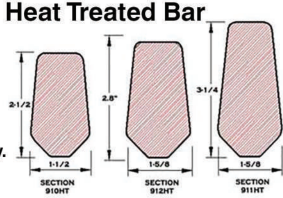
Manufactured from high carbon steel chemistry for long wear life and durability in tough working conditions. Re-Grouse ring shoes is a proven solution, many operators choose for construction, mining, and general service to reduce maintenance costs.



Standard Steel Bar



- * Extends Track Shoe Life.
- * Lowers Operating Costs.
- * Lowers Operating Costs.
- * Great Value & Performance
- * Long Lasting High Carbon Steel.
- * Available in several profiles, shapes & sizes.
- * Fits virtually all makes and models of tracked machinery.
- * Heat Treated Bar Available for extreme service.



Long grouser bars are also used in other applications including scraper flights, rock crushers liners, grizzlies, grader edges and are used for other applications requiring strength and abrasion resistance.



Repair Parts

Popular Repair Parts for use on Dozers, Excavators, Track Loaders, Wheel Loaders, Scrapers, Backhoes, Graders, Pavers, Compactors

Hydraulic Pumps, Friction & Brake Discs, Gaskets & Seals, Bearings, Spherical, Needle, Thrust Brake Components, Hydraulic Cylinders, Pins & Bushings, Equalizer Bars, Hardware G.E.T. Teeth, Cutting Edges, End Bits, Mufflers & Exhaust, Radiators, Coolers & Fans



Engine Parts

Cylinder Heads, 3306 & 3304 DI Long Blocks, Pistons, Rods, Water Pumps, Oil Pumps, Crankshafts, Camshafts, Bearings Turbochargers, Exhaust, Electrical, Starters, Alternators, Switches, Gauges Fuel Injection & Nozzles, Manifolds,



Final Drives, Bevel Gears and Pinions, Transmission Parts & Torque Converters





Scraper Parts

ITR provides unmatched levels of product quality and a broad range of popular products, that others simply can't.

Sprockets, Chains, Flights, Floor Rollers, Idlers, Cutting Edges



Paver Parts
Sprockets, Chains, Bar Assemblies, Screeds, Augers, Tracks, Pads, Idlers, Rollers





Rubber Tracks

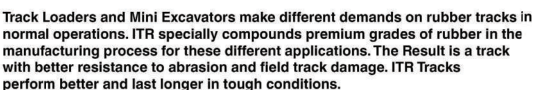
ITR is committed to providing the highest quality products available, ITR components are designed, engineered, and produced to rigid quality standards.

ITR Rubber Tracks and components cover a wide range of makes and models and are available for over 3000 applications.

The ITR range of undercarriage components and repair parts of use with Rubber Tracked Excavators, Loaders and Utility Equipment includes Rubber Tracks, Track tensioners, Drive sprockets, Idlers, Rollers, Wear Parts, Rock Guards, Hardware and more.

ITR Rubber Tracks are engineered and manufactured from the Highest Quality Rubber and Steel materials, using the latest technological improvements.

ITR tracks utilize an engineered "Helical Steel Core" design that improves track integrity and flexibility while eliminating overlapping joint problems seen in other common track designs. In addition ITR tracks use Forged and Heat Treated Links in every track for greater stability and support.













Technically advanced, ITR Rubber Tracks out perform other products and provide longer field service in tough working applications.

Better Performing, Longer Lasting Track with local service & dealer support provides greater customer satisfaction and fewer problems



With ITR Rubber Tracks you have the Best Quality, Broadest Machine Coverage and Fast Availability.

ITR produces Rubber Tracks for the following types of equipment:

- . Mini-Excavators & Midi-Excavators
- .Rubber Tracked Mini-Loaders
- . Trenches & Directional Boring Equipment
- . Rubber Tracked Agricultural Equipment
- . Tracked Construction Equipment
- . Small to Mid-sized Cranes
- . Skid Steer "Over the Tire Track Systems"
- . Asphalt Pavers & Profilers
- . Tracked Haulers & Dumpers
- . Carriers & Utility Equipment
- . Tracked Aerial Lifts
- . and other Specialty Equipment



ITR manufacturers many additional Track Frame, Driveline, Engine, Hydraulic, and Ground Engaging parts needed by dealers for routine maintenance of rubber tracked machines.



Steel Tracks & Components

RUBBER TRACKS & STEEL TRACK COMPONENTS FOR ALL MAKES & MODELS"

ITR also manufacturers a full range of Steel Track and Components for use on small and medium sized equipment covering a wide range of Excavators, Cranes, Road machinery, Street Pavers, Profilers, and other Specialty Equipment and applications. These high quality repair components are designed and engineered to provide excellent service under extreme working conditions

Tracks, Chains, Idlers, Drive Sprockets, Rollers, Wear Strips, Rock Guards, Shoes, Pads, Track Tensioners, Rubber & Urethane Covered Steel Shoes, Hardware, and more. These high quality repair components are designed and engineered to provide excellent service under extreme working conditions.

Chain Pitches range from 50MM through 200 MM, and Shoe Widths up through 500MM

Quality Rubber Tracks, Undercarriage & Repair Parts
For use on "All Makes & Models"







Undercarriage

Track Chains and Groups, Pins & Bushings, Sprockets & Segments, Track Shoes, Rubber Track Recoil Assemblies, Rollers, Idlers, Track Frame Components, Bolts & Hardware

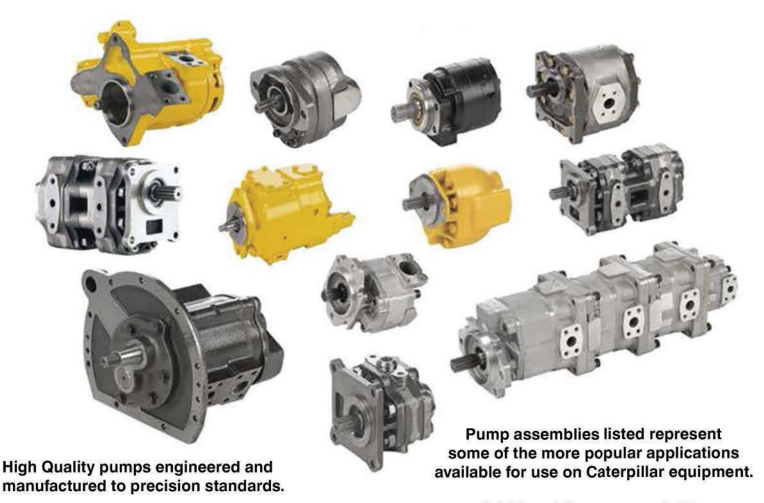




Hydraulic Pumps

ITR builds high quality Hydraulic Pumps used on popular Caterpillar & Komatsu earth moving equipment. Vane pumps, Piston Pumps, Gear Pumps, and more, are available for applications with Transmissions, Hydraulic systems, Cooling and Engine. ITR hydraulic pumps provide exceptional performance and outstanding value.

- ... Minimize Downtime
- ... Hundreds of popular applications are available
- ... Manufactured to precision tolerances
- ... Each pump is factory tested prior to shipment
- ... Complete new manufactured pump assemblies



Additional items are available.



Hardware

- *Manufactured from Fine Grain Steel for Greater Toughness and Fracture Resistance.
- *Hardened to provide High Strength and to Resist Stripping bolt threads.
- *Proper Heat Treating for Long Life and Wear Resistance.
- *Precision Rolled or Machined Thread Designs provide easy installation, durability and strength
- * Comparable Tensile Strengths up to 170,000 PSI ISO 12.9 applications.
- * Phosphate / Oil coating for better Corrosion Resistance and Durability.
- *Shaped Heads for Added Strength and Wear Resistance.
- * Available in a Wide Range of Popular Inch and Metric Sizes





ITR is your best option for High Quality Hardware.



Forged Links

ITR Links are forged from Baron Steel, quenched, tempered, and induction hardened using the latest automated link hardening equipment to ensure excellent wear resistance under even the most severe working conditions.



Links

ITR Links are designed using the latest Cad (computer Aided Design) systems to maximize the contact surface between pins and bushings and are machined to precise tolerances to insure perfect fit and sealing. Rail hardness is>_ Rockwell C50 with a case hardness depth up to 12 mm. depth depending on link size. Core Hardness is >= Rockwell C32.

Split Links are profiled according to the latest OE design using "State of the Art" EDM wire cutting technology





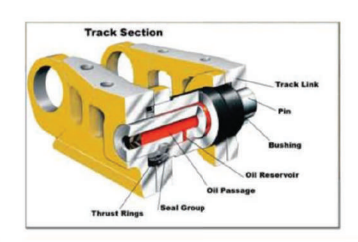
Sealed & Greased Excavator Chains

Excavator links are lubricated using "Extreme Pressure Synthetic Grease" and fitted with the latest style Polyurethane Seal Groups to maximize lubricant retention and insure long life.

Sealed & Lubricated Dozer / Loader Chains
Lubricated Dozer / Loader Chains
Lubricated Dozer Chains are sealed with Polyurethane Seals and
Metal rings to extend operating life and to eliminate the possibility
of dry joints between "wet turns".









Pins & Bushings

Pins and bushings are critical to track chain wear life and are manufactured and dimensionally matched to ensure a perfect fit and sealing and joint integrity. Outside Surface Hardness >- Rockwell C58 to depth of >- 4mm. with a core hardness of >- Rockwell C34.

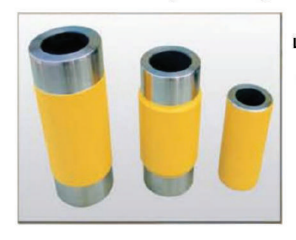
Bushings

The surface hardness of the Track Bushing is critical for uniform wear resistance and long life. ITR Bushings have a surface Hardness of Rockwell C55, to a depth exceeding 3.5mm.

The inner Bore surface is hardened to a Rockwell C53 to a depth exceeding 3.5 mm.



Chain Assembly



Lubricated Chains are assembled on fully automated chain assembly lines. Seal installation, Plug introduction and Oil fill quantities are 100% computer controlled and every joint is individually pressure tested to eliminate the possibility of leakage during working conditions.

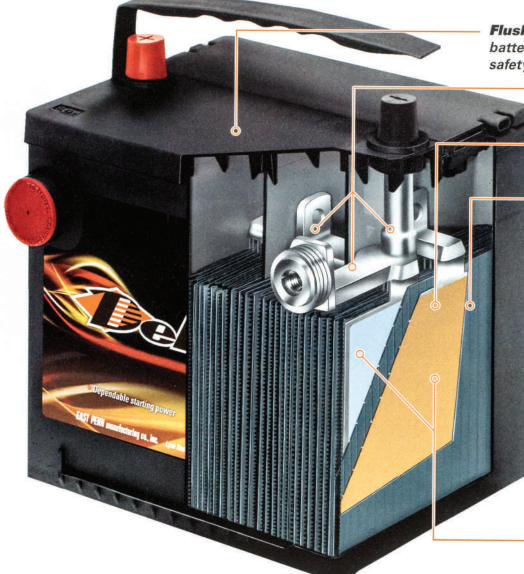
Min / Max interference fit tolerances between the Pins, Bushings and Links are maintained automatically by min/max Press force specifications. This process minimizes link breakage and pin / bushing drifting

Custom Assembled Track Groups ITR America will custom assemble track groups with a wide variety of track shoe designs upon request





MAINTENANCE-FREE CONSTRUCTION



Flush cover design enhances overall battery performance, maintenance, safety, and convenience

Fortified posts, straps, & welds resist vibration damage, maximize current transfer

Enhanced crystallization of Power-Perform[™] plates provides more power-per-pound

Short-protector separators have thicker backweb material that prevents plate-to-plate shorts

Ultra-pure demineralized electrolyte precision filled to exacting levels for extended life



Power-Perform[™] Plates

- Full-frame positive and negative plates prevent life robbing electrical shorts from exposed wire
- Maximizes power and energy storage capacity

Experience The East Penn Advantage

The A^{3TM} Advanced-Cubed precision-focused manufacturing approach ensures the process behind the technology delivers critical quality at each stage of battery production. Deka batteries are supported by A^{3} manufacturing to optimize the life, power, and durability of the battery's design and performance.

All Deka batteries are made with the most advanced computerized equipment in order to make the very best product. These batteries undergo stringent testing and quality control checks to ensure dependability. All internal components are made from the finest raw material resources. These raw materials are tested by the latest equipment for purity, quality, and performance.

A³ Advanced-Cubed technological features have been incorporated throughout the entire battery design to deliver trusted reliability, longevity, and performance beyond expectation.



Keep your heavy-duty equipment operating with Commercial Batteries













Commercial

Rugged, heavy-duty power for power demanding applications.

One of the broadest selections in the industry





GEL / AGM

The premium choice for power, nonspillable performance, and longer cycle life service.



Reserve Power

Deka Unigy batteries provide highly advanced battery power to meet the demands of critical backup systems.

TIMEN

Where You Turn



Ceramic Bearings.
Extended Life.
Reduced Wear.
Smart Alternatives.

TIMKEN



Ball

Timken® ball bearing housed units, which offer easy installation, a multi-seal design and multiple housing styles, provide advanced performance across a wide range of applications and operating conditions.

Solid Block - Tapered Roller Bearing

A new standard in performance, Timken Type E tapered roller bearing housed units are ideal for fixed positions, withstanding the most demanding conditions with less downtime and maintenance.



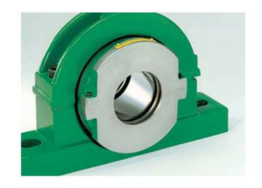
Solid Block - Spherical Roller Bearing

Cast steel housings with high-performance Timken spherical roller bearings deliver outstanding durability in extreme conditions, withstanding severe shock loads and vibration.

Split Block - Spherical Roller Bearing

The customizable design, interchangeable components and reliability of Timken split block spherical roller bearing housed units translate into heavy-duty performance, protecting equipment and improving uptime.





Split Cylindrical Roller Bearing

Revolvo Split Cylindrical Roller Bearing Housed Units add value to your operations by significantly reducing downtime associated with moving equipment to change out a standard roller bearing.

Page 25

TIMKEN



Miniature

Timken® miniature bearings, available in both inch and metric sizes, meet virtually all precision requirements including radial retainer, pivot, thrust, high-speed radial, angular contact and full ball complement.

Deep Groove

Timken deep groove ball bearings deliver reliable performance in a wide range of applications and conditions, featuring super-finished raceways and controlled internal geometries to ensure quiet operation.





Angular Contact

Timken® Angular Contact Ball Bearings are designed to handle both radial and axial loading, and are specifically engineered for use in high-speed and high precision applications.

Precision

High-speed applications for ultra-precision equipment require tight tolerances and super-fine surface finishes. Timken precision ball bearings, which deliver higher yields and lower costs, are the perfect choice.



TIMKEN

Inch Single Row

Single-row tapered roller bearings are the most basic and widely used, consisting of a cone assembly and a cup. Timken patented the first in 1898 and today offers the world's widest variety in inch and metric sizes.





Inch Double Row

Double- or two-row Timken® tapered roller bearings feature double cups and two single cones. They are available in a variety of configurations for general industrial and automotive applications.

Four Row

Timken® four-row tapered roller bearings combine the inherent high-load radial/thrust capacity and direct/indirect mounting variables of tapered roller bearings into assemblies offering maximum load rating in minimum space.





Precision Tapered Roller

We produce Timken® precision tapered roller bearings in both inch and metric sizes to meet the full range of precision application requirements. They are engineered for superior accuracy and control – every time.



Here to Protect



Your Engines



HEAVY DUTY OIL FILTERS

Oil is the life-blood of an engine, which means the oil filter should never be taken for granted, especially in harsh heavy-duty environments. The small price maintenance teams must pay for premium filters is well worth the cost when you consider the components that make up an oil filter.

- Premium oil filters provide many benefits over their cheaper counterparts, including:
- Thicker base plates (standard .155 inch thickness) for consistent thread strength, easier thread engagement, positive inner-element support, and consistent gasket compression.
- Sturdy element supports designed to resist all fluid types, vibration, and high and low temperatures, which will not deform under constant spring-load pressure.
- Heavy duty center tubes and cans which can withstand exposure to a wide range in flow and pressure.
- High tech media and other technological improvements that can give premium filters the edge over OE designs.





HEAVY DUTY AIR FILTERS

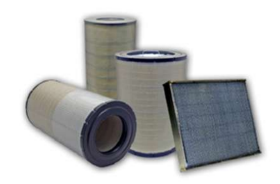
It only takes eight ounces of dirt to destroy the engine of a heavy duty machine. This fact makes WIX air filters, which are 99.9 percent efficient, critical to the life of an engine.

WIX premium air filters use more expensive compounds like silicone, rather than foam or rubber gaskets, in order to assure a proper seal under harsh conditions.

WIX premium air filters feature embossed pleats and pleat stabilization beads that help the filter trap more dirt and last longer.

Another key element of heavy duty air filters is the end caps. WIX premium heavy duty air filters often go to the added expense of adding metal end caps with handles, which allows for ease of installation and helps ensure that the filter becomes one with the housing.

Another innovation is WIX's ability to produce air filters with precise embossed pleats, stabilization beads and various media basis weights designed to maximize the filtration media surface area. With greater media surface area, filters can trap more contaminants while maintaining low air flow restriction for efficient engine performance.





HEAVY DUTY FUEL FILTERS

The fuel filter is often the forgotten filter. Yet the fuel put into diesel and off-road equipment, more often than not, contains contaminants such as dirt, rust, scale and water. These impurities can plug fuel injectors and carburetors, resulting in engine malfunction or deterioration.

These contaminants often originate from dirty and rusty storage tanks, and as the vehicle ages, from corrosion within the fuel system components. All the more reason to invest in high-quality WIX fuel filters and to maintain them at recommended intervals.

It is also good to remember that the primary fuel filter for any diesel engine should always be a fuel/water separator. All diesel fuel contains some water, and removing it ensures longer diesel injection system life and productive engine uptime. This is why WIX fuel filters feature Quickvent® water removal capabilities.





HEAVY DUTY HYDRAULIC FILTERS

Heavy truck, off-highway, agricultural and construction vehicles and equipment depend on hydraulic fluids to power many of their critical functions. To operate at peak efficiency, fluid contaminants must be kept to an absolute minimum – no small challenge given the rugged environments these vehicles and equipment work in every day. WIX has applied its superior filter design and manufacturing expertise to produce high quality hydraulic filters for a variety of applications.





Donaldson

FILTRATION SOLUTIONS









Construction

Donaldson Filtration Solutions manufacturers a full range of engine, compressor, hydraulic, and bulk filters that provide superior protection in the extreme conditions of construction and aggregate environments.



Material Handling

Donaldson also manufacturers material handling filters for customers with unique equipment requiring the best protection. Donaldson manufacturs air, fuel, oil and hydraulic filters that deliver maximum protection and productivity for today's hardworking cranes, booms, loaders, lifts and telehandlers.





Transportation

Westrac Ltd knows the importance of keeping your fleet running. This is why we offer the durable, rugged, effective, and built for the long haul, Donaldson filters. Donaldson filters are the first-fit choiceof OE's and the preferred choice for filter replacement.



Agriculture

Agriculture being one of the biggest industries in Belize and at the heart of Westrac's business, we carry Donaldson. Donaldson is considered one of the best in ag filtration with full engine and hydraulic coverage, dust control for grain operations and compressed air and gas filtration throughout the process.



Micro-V® Belts

Markets/Applications

Well suited for applications such as appliances, outdoor power equipment, roller conveyors, machine tools, medical equipment and exercise equipment.

Features/Advantages



- Fiber Reinforced Ribs for excellent wear resistance.
- **High Modulus**, **low stretch tensile member** for added strength and dependability.
- Smooth Running for minimal vibration at high speeds.
- Meets RMA oil and heat resistant standards.
- -Meets RMA static conductivity requirements.

Poly Chain® GT® Carbon™ Belts

Features/Advantages

- Maintenance-free, clean solution for roller chain drive conversion
- Significantly reduces maintenance costs
- Equivalent capacity to roller chain drives in the same width
- Easy rust-free wash-down with Gates Stainless Steel hardware
- Fast drive conversion payback
- Quieter than roller chain drives
- Robust carbon tensile cord combines minimal stretch with extraordinary strength and load carrying capacity, while absorbing shock and surge loads.
- Durable **polyurethane construction** resists chemicals, oil, pollutants, and abrasion.
- **Nylon tooth** facing reduces friction and eliminates the need for lubrication.
- Fully operational in temperature extremes of -65°F to +185°F (-54°C to +85°C).





Super HC® Belts

Markets/Applications

- Suitable for all industrial applications, particularly where space, weight and horsepower capacity are critical.

Features/Advantages



- **Gates Curves** provide proper cord support and full contact with the sheave-groove for uniform loading, uniform wear, and increased belt life.
- **Flex-Bonded Cords** are strongly bonded to the body of the belt resulting in equal load distribution and the absorption of bending stress without cord deterioration.
- The Flex-Weave® Cover is a patented construction for longer cover life, providing extended protection to the core of the belt from oil, dirt, and heat.

Meets RMA oil and heat resistant standards.

Meets RMA static conductivity requirements.

Super HC® PowerBand® Belts

Markets/Applications

Recommended for multiple V-belt drives exposed to pulsating or heavy shock loads which can make belts whip, turn over or jump off the drive.

Features/Advantages

- **The Tie Band** assures high lateral rigidity, guiding the belt in a straight line and preventing it from coming off the drive.
- **Concave sidewalls** provide proper cord support and full contact with the sheave-groove for equal loading and uniform wear.
- Flex-Bonded Cords are strongly bonded to the body of the belt resulting in equal load distribution and the absorption of bending stress without cord deterioration.
- Meets RMA oil and heat resistant standards.
- Meets RMA static conductivity requirements.









Save Time & Money

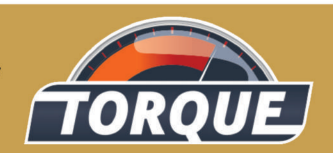
Unrivaled quality and performance in an easy to install rebuild kit.

The GoldTop by Kit Masters is the ultimate fan clutch rebuild kit.

The Problem

As a quality leading remanufacture, Kit Masters sees first hand why so many fan clutches are failing prematurely.

Kit Masters engineers discoverd that the key reason for premature spring-engaged fan clutch failures is LACK OF TORQUE. there are fan blades in operation today that require more torque than current fan clutches can produce.



KEY FEATURES

Highest Torque Rating

Sustaining fan blade engagement requires a large amount of torque. With over 5,000 inch-pounds of torque, the GoldTop® will handle all fan blades.

Less Time To Install

GoldTop® exclusive design combines nine seperate components into ONE FINAL ASSEMBLY - this dramatically reduces installation time and installation errors.

Lower Cost

· Lower cost vs. new · Lower cost vs. remanufactured · Fewer failures = fewer repairs · Less time to intall

2 Year / 200,000 Mile Warranty

All GoldTop® Fan Clutch Rebuild Kits are backed by Kit Masters' rock-solid 2 year / 200,000 mile warranty.



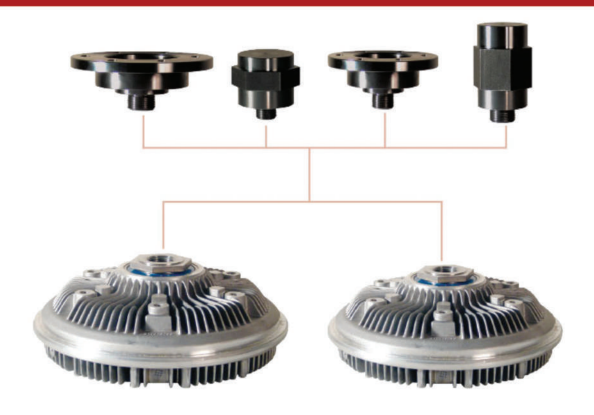


Always in stock

Our one-of-a-kind modular system insures that the fan clutch you need is always in our inventory.

Unparalleled Inventory

By creating several universal viscous heads, along with interchangeable brackets and adapters, Kit Masters has narrowed the field of viscous fan drives from over 1,000 part numbers, down to just a few components.





KEEPING TRUCKS MOVING



AIR BRAKE & WHEEL



- Axle Nuts & Washers
- Bearings
- Brake Bolts & Rivets
- Brake Drums
- Brake Lining
- Brake Shoe Hardware
- Brake Spiders

- Camshafts
- Camshaft Hardware
- Disc Brake Pads
- Disc Brake Rotors
- Dust Shields
- Hubs
- Hub Caps
- Lined Brake Shoes

- Oil Seals
- Shoe Box Kits
- Slack Adjusters
- Spoke Wheels
- Tools
- Unlined Brake Shoes
- Wheel Studs & Nuts
- = Wheels

AIR SPRINGS & SHOCKS



- Disc Brake Pads
- Single Convoluted
- Double Convoluted
- Triple Convoluted
- Rolling Lobe

- Cabin Air Springs
- Height Control Valves
- Mounting Accessories
- Cabin Shocks
- Hood Shocks

- Seat Shocks
- Gabriel Shocks
- Steering Stabilizers

POLY & RUBBER

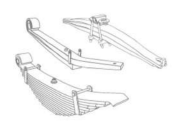


- Hood Latches
- Insulators
- Mounts

- Mud Flaps
- Suspension Bushings & Kits
- Shifter Boots

Trailer Bumpers

LEAF SPRINGS

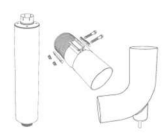


- Air Beams
- Extra Leafs
- Hardware

- Helper Springs
- Multi-Leafs
- Parabolic

- Radius Rod Springs
- Repair Plates

EXHAUST



- Adapters
- Brackets
- Chrome Stacks
- Clamps

- = Elbows & Y-Pipes
- Flex pipe
- Intake Hoses
- = Mufflers

- OE Type Replacent Pipes
- Rain Caps

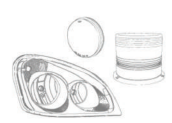
CHROME & STAINLESS STEEL



- Axle & Lug Nut Covers
- Bumpers
- Door Hardware
- Exhaust Stacks & Pipes
- Grab Handles
- Grilles
- Horns

- Light Brackets & Bars
- Mud Flap Accessories
- Quarter Fenders

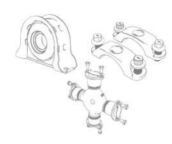
LIGHTING



- OE Type Replacement
- Headlights
- = Lenses
- Marker Lights
- Mounting & Wiring Accessories
- Pedestal Lights
- Stop/Turn/Tail
- Turn Signals

- Warning Lights
- Worklamps

DRIVELINE



- Center Bearings
- Breather Kits
- Clutch Hardware
- Hydraulic Pumps
- Seals
- Shifter Valves
- Universal Joints & Hardware
- Yokes

ELECTRICAL



- Alternators
- Battery Cables & Accessories
- Cable Ties
- Circuit Breakers & Fuses
- Dash Fans

- Gauges
- Relays
- Sensors
- Starters
- = Switches

- Turn Signal Switches
- = Wire
- Wire Terminals

COOLING



- = Belts
- CAC Hoses
- = Coolant Caps
- Coolant Reservoirs
- Coolant Sensors
- Heater Hose
- = Hose Clamps
- Molded Radiator Hoses
- Radiator Pipes
- Radiators

- Shutoff Valves
- Straight Coolant Hose
- = Tensioners
- Water Pumps

STEERING



- Alignment Wedges
- Cross Tubes Assemblies
- Drag Links

- = Light Duty
- King Pin Kits & Components
- Power Steering Pumps
- Steering Gear Kits
- Steering Shafts
- Tie Rod Ends

SUSPENSION

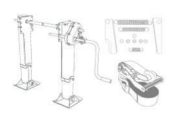


- Axle Seats
- Beam Assemblies
- Bolts & Bolt Kits
- Brackets & Hangers
- Bushings

- Equalizers
- Hardware
- Load Cushions
- Shackles
- Spring Pins

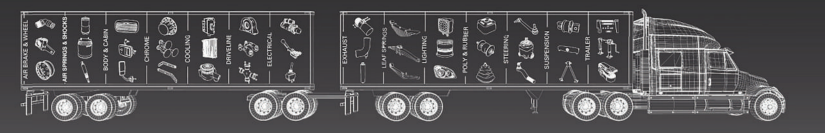
- Sway Bars
- Threaded Rods
- Torque Arms & Kits
- = U Bolts

TRAILER



- Banners & Flags
- Cargo Control
- Conspicuity Tape
- Door Hardware
- = Fifth Wheel Components
- King Pins & Locks
- Landing Gear
- Lighting
- Lube Discs

THE PARTS YOU NEED. PRIMED TO PERFORM.







- -Full range of pistons, liners, piston rings, pins and sealing rings
- -Engineering for optimal performance when installed together as a complete repair solution
- -Proven piston designs Including aluminium, cast iron, articulated and Power-forged one-piece steel
- -In-Frame and overhaul Kits customized to include cylinder components, engine bearings and gasket sets
- -Concise application information
- -Full complement of oversizes and undersizes
- -Conveniently packaged in a single box





- Federal-Mogul has been making engine bearings for over
 100 years
- FP Diesel offers a full line of main bearings, connecting rod bearings, thrust washers, camshaft bearings and bushings
- -FP Diesel engine bearings feature a bored surface finish for improved oil retention, seizure resistance and fatigue strength. The bored finish allows for debris to be removed or flushed rather than embedded
- Engineered gasket materials and designs to ensure lasting, trouble-free sealing
- Designed for the after-market repair environment
- Proprietary technologies including ML7 head gaskets and HTA turbo gaskets



- Premium specialty alloys used for maximum durability and performance
- Designed to address the challenges encountered when repairing cylinder heads





- Product range includes injectors, nozzles and tips, fuel pumps, injector tubes and blower components. All new products; no remanufactured parts.
- Engineered and manufactured with precise tolerances for troublefree fuel system performance
- Product range includes oil pumps, oil pump repair kits, oil coolers and piston cooling nozzles
- All new products; no remanufactured parts



- Product range includes water pumps, repair kits, thermostats, shafts, and bearings
- Engineered and manufactured with precise tolerances for troublefree cooling system performance





JOHN DEERE











D100 Series

Made Right from the Start

This is what happens when you don't take short cuts.

The D100 series mowers come with mower deck sizes ranging from 42 to 54-inches, and horse power to match. The D100 Series has been engineered the right way, right from the start, down to the tiniest detail.

With the D100 Series, a consistent, quality cut can be measured down to the ¼-inch, while toughness can be gauged through a cast iron front axle (to negotiate ruts and roots) and a 12-gauge steel frame that stands up to time.



17.5 - 25 HP



42 to 54 Inches



ZTrak Mowers

The Ultimate Zero-Turn Mowers

The Ztrak mower line is for people who want sheer power and the ultimate prductivity and functionality machine. With up to 37 HP the engine is able to pull through anything you throw at it.



48 - 72 inch 7-Iron Mower Decks



MICHELIN® X® TWEEL® TURF™



5E Series Born to Work

The 5E series tractors are truly born to take on tough tasks and keep coming back for more. This series has two transmission options, 9F/3R SyncShuttle and 12F/12R PowrReverser. Now you can have the rock-solid performance and versatility you expect from John Deere – at a price you might not.



45 - 75 HP



RotaryCutters 5' - 20' Cutting Area





M Series Power for the Job

Big jobs demand big power. And the M Series has it. With up to 30 gpm of hydraulic flow and up to 10,582lbs of hitch-lift capacity, you can cycle heavy loads, lift big rear implements and go the distance on tough jobs. With a durable John Deere PowerTech engine that responds almost instantly to changing demands, the need for shifting gears, fuel consumption, and operator fatigue goes down. If you need to get more work done, the M Series is ready, willing and able.



145 - 195 HP



Utility Attachments

Your Equipment wants HY-GARD







TY6354 Hygard Hydraulic Oil 1 Gallon Case Qty: 6



AR69444 Hygard Hydraulic Oil 5 Gallon Case Qty: 1



AR69445 Hygard Hydraulic Oil Drum Case Qty: 1



TY22000 Low Viscosity Hygard 1 Gallon Case Qty: 6



TY6342 Low Viscosity Hygard 5 Gallon Case Qty: 1



TY26673 JD Plus 50 II 15W40 CJ-4 1 Gallon | JD Plus 50 II 15W40 CJ-4 5 Gallon Case Qty: 6



TY26679 Case Qty: 1



TY26678 JD Plus 50 II 15W40 CJ-4 Drum Case Qty: 1



TY26815 JD Gear Oil 80W90 1 Gallon Case Qty: 6



TY22029 Turf-Gard Oil SAE 10W30 1 Quart Case Qty: 12



TY22076 Turf-Gard Oil SAE 10W30 2.5 Gallon Case Qty: 2



TY25122 Turf-Gard Oil SAE 10W40 1 Quart Case Qty: 12



TY26661 Break-In Oil SAE 10W30 1 Gallon | Break-In Oil SAE 10W30 5 Gallon Case Qty: 6



TY26663 Case Qty: 1



UP00856 Bar Oil Case Qty: 12



AN102562 Grease Corn Head Tube Case Qty: 10



AH80490 Grease Corn Head 35 LB Pail Case Qty: 1



PT507 Grease Lithium Tube Case Qty: 10



PT575 Grease Lithium 35lb Pail Case Qty: 1



TY24416 Grease HD Lithium Tube Case Qty: 10



TY24417 Grease HD Lithium 35lb Pail Case Qty: 1



TY24425
Grease Water Resistant Tube
Case Qty: 10



TY6333 Grease HD Moly 3 Tube Case Qty: 10



TY6341 Grease SD Polyurea Tube Case Qty: 10



TY24421 Grease SD Polyurea 35lb Pail Case Qty: 1



TY25744

Grease Extreme Duty Syn. -Food
Grade Case Qty: 10



TY26353
Penetrating Oil Aerosol
Case Qty: 12



UP08138 Oil 2 Cycle 2.6oz Case Qty: 24



UP08140 Oil 2 Cycle 6.4oz Case Qty: 24



UP08127 Oil 2 Cycle 16oz Case Qty: 12



Cool-Gard™ II Concentrate

Cool-Gard II concentrate requires the addition of quality water to attain the desired concentration level. It is highly recommended that low-mineral or distilled water be used to dilute the coolant. Using impure water can reduce the performance and life of the coolant. See mixing ratios charts below.

Features and benefits

- 6-year or 6,000-hour* service life to reduce downtime and lower operating costs
- Possesses the high thermal and oxidative stability required by engines equipped with cooled Exhaust gas recirculation (EGR)
- · Provides superior performance in all liquid-cooling system designs
- Protects against corrosion and deposits, extends water pump life, and minimizes liner cavitation
- Contains a bittering agent to help discourage accidental ingestion
- · Compatible with T4 as well as older equipment



Cool-Gard™ II Pre-Mix

This ready to use coolant contains 50/50 mix of John Deere Cool-Gard™ II concentrate and demineralized water.

Features and benefits

- 6-year or 6,000-hour*, long-life formulation
- Offers 20% longer service intervals, which translates to savings
- Possesses the high thermal and oxidative stability required by engines equipped with cooled Exhaust gas recirculation (EGR)
- Provides superior performance in all liquid-cooling system designs
- Protects against corrosion and deposits, extends water pump life
- Contains a bittering agent to help discourage accidental ingestion
- Compatible with T4 as well as older equipment





TY26573 **Cool-Gard Concentrate 1 Gallon** Case Qty: 6



TY26575 **Cool-Gard Premix 1 Gallon** Case Qty: 6



TY26576 Cool-Gard Premix 2.5 Gallon Case Qty: 2



TY26577 **Cool-Gard Premix 55 Gallon** Case Qty: 1

Mixing Ratios in Fahrenheit

Capacity in Quarts or Liters	Quarts/Litres coolant concentrate																						
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	18	20	22	24	26	28		
6	0°F	-34°F			,																		
8		-8°F	-34°F	-69°F					0			Recommended mixing ratios are indicated in the shaded area, representing concentrations between 40% and 60%. Contact your John Deere dealer for application at levels not specified in this cart											
10		4°F	-12°F	-34°F	-56°F																		
12			0°F	-15°F	-34°F	-54°F																	
14				-5°F	-18°F	-34°F	-54°F																
16				2°F	-8°F	-19°F	-34°F	-52°F	-69°F														
18					0°F	-10°F	-21°F	-34°F	-50°F	-65°F													
20					4°F	-3°F	-12°F	-22°F	-34°F	-48°F	-62°F												
22						2°F	-6°F	-14°F	-23°F	-34°F	-47°F	-59°F											
24							0°F	-8°F	-15°F	-24°F	-34°F	-46°F	-57°F	-69°F									
26							3°F	-2°F	-9°F	-16°F	-25°F	-34°F	-43°F	-55°F	-66°F								
28								1°F	-5°F	-11°F	-18°F	-25°F	-34°F	10°F	-54°F								
30								4°F	0°F	-6°F	-12°F	-19°F	-26°F	-34°F	10°F	-62°F							
32									2°F	-2°F	-8°F	-14°F	-19°F	-26°F	-34°F	-52°F	-69°F						
36										4°F	0°F	-5°F	-10°F	-15°F	-21°F	-34°F	-50°F	-65°F					
40											4°F	1°F	-3°F	-8°F	-12°F	-22°F	-34°F	-48°F	-62°F				
			11										-2°F	-2°F	-6°F	-14°F	-23°F	-34°F	-47°F	-59°F			
44								$\overline{}$				$\overline{}$		-2°F	-0"F	-8°F	-15°F						

Freeze Protection Minimum Temperature

-12°F





AF888 Antifreeze/Coolant Dex-Cool 1gal Case Qty: 6



AFC10100 Antifreeze/Coolant HD W/ SCA 1gal Case Qty: 6



AFC11100 1gal Case Qty: 6



AFC12100 1gal Case Qty: 6



Quality. Pure and Simple.

PUREGUARD



P001
Brake Fluid 12oz
Case Qty: 12



P002 Brake Fluid 32oz Case Qty: 12



P003 Brake Fluid 1gal Case Qty: 3



P007
Power Steering Fluid 12oz
Case Qty: 12



P008
Power Steering Fluid 32oz
Case Qty: 12



P078
Grease Lithium EP-2 14oz
Case Qty: 10



P079 Grease Lithium EP-2 16oz Case Qty: 12



P080 Grease Lithium EP-2 35lb Case Qty: 1



P068
2 Cycle Engine Oil 2.6oz
Case Qty: 48



P069 2 Cycle Engine Oil 6.4oz Case Qty: 24



P462
TCW-3 Marine Outboard 32oz
Case Qty: 12



P546
TCW-3 Marine Outboard Drum
Case Qty: 1



P026 ATF Premium Quart Case Qty: 12



P027 ATF Premium 1gal Case Qty: 3



P028
ATF Premium 5gal
Case Qty: 1



P029
ATF Premium Drum
Case Qty: 1



P941 **ATF Global Quart** Case Qty: 12



P1259 **CVT Transmission Fluid Quart** Case Qty: 12



80W90 Gear Oil GL-5 Quart Case Qty: 12



P043 80W90 Gear Oil GL-5 1gal Case Qty: 3



P044 80W90 Gear Oil GL-5 5gal Case Qty: 1



P045 80W90 Gear Oil GL-5 Drum Case Qty: 1



P046 85W140 Gear Oil GL-5 Quart Case Qty: 12



P047 85W140 Gear Oil GL-5 1gal Case Qty: 3



P048 85W140 Gear Oil GL-5 5gal Case Qty: 1



P049 85W140 Gear Oil GL-5 Drum Case Qty: 1



P223 AW46 Hydraulic Oil XL-5000 5gal Case Qty: 1



P226 AW68 Hydraulic Oil XL-5000 5gal Case Qty: 1



P228 AW68 Hydraulic Oil XL-5000 Drum Case Qty: 1



Case Qty: 1



P257 Case Qty: 1



P256 TO-4 Torque Fluid SAE 30 5gal | TO-4 Torque Fluid SAE 30 Drum | TO-4 Torque Fluid SAE 50 Drum Case Qty: 1



Tractor Hydraulic/Trans. Fluid 5gal Case Qty: 1



P067 Tractor Hydraulic/Trans. Fluid Drum Case Qty: 1



P1027 Syn Guard 50 Trans Fluid 5gal Case Qty: 1



P1221 Fleet SAE 30 Engine Oil CF-2/SG 5gal Case Qty: 1



P1233 15W40 Engine Oil CJ-4 Quart Case Qty: 12



P429 15W40 Engine Oil CJ-4 1gal Case Qty: 3



P721 15W40 Engine Oil CJ-4 5gal Case Qty: 1



P431 15W40 Engine Oil CJ-4 Drum Case Qty: 1



P019 15W40 Engine Oil CI-4/SL 10-TBN Quart Case Qty: 12



P093 15W40 Engine Oil CI-4/SL 10 TBN 15W40 Engine Oil CI-4/SL 10 TBN 15W40 Engine Oil CI-4/SL 10 TBN 1gal Case Qty: 3



P020 5gal Case Qty: 1



P021 Drum Case Qty: 1



P934 15W40 Engine Oil CI-4/SL 12-TBN | 15W40 Engine Oil CI-4/SL 12-TBN | Fleet 15W40 Engine Oil CF-2/SG | Fleet 15W40 Engine Oil CF-2/SG 5gal Case Qty: 1



P258 Drum Case Qty: 1



P502 5gal Case Qty: 1



P503 Drum Case Qty: 1



P243 Fleet SAE 40 Engine Oil CF-2/SG Quart Case Qty: 12



P244 Fleet SAE 40 Engine Oil CF-2/SG 1gal Case Qty: 3



P095 Fleet SAE 40 Engine Oil CF-2/SG | Fleet SAE 40 Engine Oil CF-2/SG 5gal Case Qty: 1



P260 Drum Case Qty: 1



P245 Quart Case Qty: 12



P246 1gal Case Qty: 3



5gal Case Qty: 1



P265 Fleet SAE 50 Engine Oil CF-2/SG | Fleet Drum Case Qty: 1



P1088 Fleet 25W60 Engine Oil CF-2/SG 5gal Case Qty: 1



P1516 15W40 Engine Oil Syn-Blend CK-4 5gal Case Qty: 1



P1517 15W40 Engine Oil Syn-Blend CK-4 Drum Case Qty: 1



P718 15W40 Engine Oil CI-4 / SI 12-TBN 275gal Case Qty: 1



P1134 **Tractor Hydraulic /** Transmission Fluid 275gal Case Qty: 1



P240 5W20 Engine Oil API-SN Quart Case Qty: 12



P011 **HD-30 Engine Oil API-SN Quart** Case Qty: 12



P013 5W30 Engine Oil API-SN Quart Case Qty: 12



P015 10W30 Engine Oil API-SN Quart Case Qty: 12



P292 10W40 Engine Oil API-SN 1gal Case Qty: 3



P012 **HD-40 Engine Oil API-SN Quart** Case Qty: 12



P017 10W40 Engine Oil API-SN Quart Case Qty: 12



P290 10W40 Engine Oil API-SN 1gal Case Qty: 3



20W50 Engine Oil APL-SN Quart Case Qty: 12



P1066 20W50 Engine Oil API-SN 1gal Case Qty: 3



P1001 10W30 Synthetic Engine Oil API-SN Quart Case Qty: 12



P997 10W40 Synthetic Engine Oil API-SN Quart Case Qty: 12



P1316 **5W20 SYN Dexos Engine Oil API-SN Quart Case Qty: 12**



P1318 **5W30 SYN Dexos Engine Oil** API-SN Quart Case Qty: 12





SH520 5W20 Formula Engine Oil API-SM 32oz Case Qty: 12



SH530 5W30 Formula Engine Oil API-SM 32oz Case Qty: 12



SH1030 10W30 Formula Engine Oil API-SM 32oz Case Qty: 12



SH1040 10W40 Formula Engine Oil API-SM 32oz Case Qty: 12



RT1540 15W40 Rotella Engine Oil API CJ-4 32oz Case Qty: 12



RT1540GL 15W40 Rotella Engine Oil API-CJ-4 1gal Case Qty: 3



PL1540 15W40 Rotella Engine Oil API CJ-4 5gal Case Qty: 1



SHELLZG
Antifreeze/Coolant Shellzone
1gal Case Qty: 6



MARVEL MYSTERY OIL ADDITIVE

Improve your engine and your fuel economy Marvel Mystery Oil Additive can improve and protect your car from the inside. Add it to every tank of fuel and every oil change, and you'll clean and lubricate fuel injectors and carbs, improve fuel economy, help prevent valves from sticking or clattering, and prevent oil breakdown from extreme temps

- Marvel Mystery Oil® lubricates the entire fuel system-fuel pumps, fuel injectors or carburetors and the top portion of the cylinders. These are areas, that by design, motor oil does not reach. Using Marvel Mystery Oil in your fuel extends the life of these vital components by providing them with lubrication. It also reduces and prevents varnish and gum build-up, two key contributors to robbing engine performance. When you shut off your engine, a minuscule drop of fuel is left at the tip of the fuel injectors or carburetor jets. This minuscule drop off of fuel then solidifies into a varnish type residue. Over time, the accumulated varnish blocks the openings of the injectors or jets, contributing to lower performance and fuel economy and shorter life of these components.
- Spark plug life is also extended by using Marvel in your fuel. It creates a cleaner burning cylinder environment that reduces carbon build-up on spark plugs resulting in better firing plugs that increase performance and durability.
- In addition, Marvel Mystery Oil® improves fuel mileage by reducing internal friction in the engine.
- Marvel should be used in the fuel at every fill-up. Use 4 ounces for every 10 gallons of fuel.



MM12R
Marvel Mystery Oil Additive 16oz
Case Qty: 6



MM13R
Marvel Mystery Oil Additive 32oz
Case Qty: 6



Power and MPG









10825LUC **Brake Fluid 12oz** Case Qty: 12



10826LUC **Brake Fluid 32oz** Case Qty: 12



10827LUC Brake Fluid Synthetic Dot 4 12oz Case Qty: 12



10442LUC Power Steering Fluid W/Conditioner 16oz Case Qty: 12



10823LUC **Power Steering Fluid 12oz** Case Qty: 12



10824LUC **Power Steering Fluid 32oz** Case Qty: 12



10008LUC Power Steering Stop Leak 12oz Case Qty: 12



10011LUC Power Steering Stop Leak 32oz Case Qty: 12



10020LUC Injector Cleaner & Conditioner 5.25oz Case Qty: 24



Injector Cleaner & Conditioner 32oz Case Qty: 12



10013LUC Injector Cleaner & Conditioner 1gal Case Qty: 4



10080LUC Injector Cleaner & Conditioner 5gal Case Qty: 1



10314LUC Fuel Stabilizer 8oz Case Qty: 12



10302LUC Fuel Stabilizer 15oz Case Qty: 12



10669LUC Deep Clean Fuel System Cleaner | Deep Clean Fuel System Cleaner 5.25oz Case Qty: 24



10512LUC 16oz Case Qty: 12





10872LUC Diesel Deep Clean 16oz Case Qty: 12



10977LUC **High Mileage Fuel Treatment** 5.25oz Case Qty: 24



10725LUC Octane Booster 2oz Case Qty: 18



10026LUC Octane Booster 15oz Case Qty: 12



10070LUC **Tool Box Buddy 2oz** Case Qty: 18



10392LUC **Tool Box Buddy Aerosol 11oz** Case Qty: 12



10216LUC Air Tool Lubricant 16oz Case Qty: 12



10200LUC Air Tool Lubricant 32oz Case Qty: 12



10153LUC Assembly Lube Semi-Synthetic | Anti-Squawk Anti-Shudder Additive 8oz Case Qty: 12



10599LUC 16oz Case Qty: 12



10393LUC Chain Lube Aerosol 11oz Case Qty: 12



10014LUC Chain Lubricant 32oz Case Qty: 12



10980LUC Slick Mist Marine Speed Wax 24oz Case Qty: 6



10160LUC Slick Mist Speed Wax 24oz Case Qty: 12



10513LUC Slick Mist Tire & Trim Shine 24oz Case Qty: 6



10514LUC Slick Mist Interior Detailer 24oz Case Qty: 6



10130LUC Pure Synthetic Oil Stabilizer 32oz Pure Synthetic Oil Stabilizer 1gal Case Qty: 12



10131LUC Case Qty: 4



10001LUC **Heavy Duty Oil Stabilizer 32oz** Case Qty: 12



10002LUC **Heavy Duty Oil Stabilizer 1gal** Case Qty: 4



10015LUC **Heavy Duty Oil Stabilizer 5gal** Case Qty: 1



10727LUC Motorcycle Oil Stabilizer 12oz Case Qty: 12



90798LUC Foam Filter Oil 32oz Case Qty: 12



10278LUC Engine Oil Stop Leak 32oz Case Qty: 12



10009LUC **Transmission Fix 24oz** Case Qty: 12



10441LUC ATF Conditioner 20oz Case Qty: 12



10019LUC Hydraulic Oil Booster & Stop Leak 32oz Case Qty: 12



10088LUC **Hub Oil with Stop Leak 32oz** Case Qty: 12



10030LUC 5th Wheel & Slider Lube 16oz Case Qty: 12



10640LUC **Super Cool Coolant Additive 16oz** Case Qty: 12



10630LUC SAE 30 Break-In Oil 32oz Case Qty: 6



10497LUC Synthetic Compressor Oil ISO 46 5gal Case Qty: 1





10058LUC

2.6oz Case Qty: 24



10120LUC 16oz Case Qty: 12



10110LUC 2 Cycle Semi-Synthetic Engine Oil Quart Case Qty: 6



10115LUC 1gal Case Qty: 4



10467LUC TCW-3 Semi-Synthetic Outboard Quart Case Qty: 6



10652LUC SAE 75W90 Marine Gear Oil M8 32oz Case Qty: 12



10052LUC **ATF Semi-Synthetic Sure Shift** Quart Case Qty: 6



10418LUC ATF Semi-Synthetic Multi-Vehicle Quart Case Qty: 6



10146LUC 50WT Synthetic Transmission Oil 1gal Case Qty: 4



10301LUC **Grease X-tra Heavy Duty 14.5oz** Cartridge Case Qty: 3



10330LUC **Grease X-tra Heavy Duty 16oz** Case Qty: 12



10305LUC Grease X-tra Heavy Duty 35lb Pail Case Qty: 1



10005LUC Grease Red "N" Tacky 14oz Cartridge Case Qty: 30



10574LUC Grease Red "N" Tacky 16oz Case Qty: 12



10320LUC Grease Marine 14.5oz Cartridge Case Qty: 60



10597LUC **Grease HD Cat Construction** 35lb Pail Case Qty: 1





10043LUC 80W90 Gear Oil GL-5 Quart Case Qty: 12



10046LUC 80W90 Gear Oil GL-5 Quart Case Qty: 4



10042LUC 85W140 Gear Oil GL-5 Quart Case Qty: 12



10045LUC 85W140 Gear Oil GL-5 1gal Case Qty: 4



10121LUC 75W140 Synthetic Gear Oil GL-5 75W140 Synthetic Gear Oil GL-5 Quart Case Qty: 12



10122LUC 1gal Case Qty: 4



10047LUC 75W90 Synthetic Gear Oil GL-5 Quart Case Qty: 12



10048LUC 75W90 Synthetic Gear Oil GL-5 1gal Case Qty: 4



10072LUC 75W90 Synthetic Gear Oil GL-5 5gal Case Qty: 1



10516LUC 5W20 Engine Oil API-SN Quart Case Qty: 6



10053LUC Sae 30 Plus Engine Oil API-SN Quart Case Qty: 6



10474LUC 5W30 Engine Oil API-SN Quart Case Qty: 6



10475LUC 5W30 Engine Oil API-SN 5 Liters | 10W30 Engine Oil API-SN Quart | 10W30 Engine Oil API-SN 5 Liters Case Qty: 3



10276LUC Case Qty: 6



10340LUC Case Qty: 3





10275LUC Case Qty: 6



10044LUC 10W40 Engine Oil API-SN Quart SAE 50 Plus Engine Oil API-SM/CF Quart Case Qty: 6



10252LUC 20W50 Engine Oil API-SN Quart | 20W50 Engine Oil API-SN 5 Liters Case Qty: 6



10255LUC Case Qty: 3



10564LUC Quart Case Qty: 6



10082LUC Quart Case Qty: 6



10127LUC 0W20 Synthetic Engine Oil API-SN | 5W20 Synthetic Engine Oil API-SN | 5W20 Synthetic Engine Oil API-SN | 0W30 Synthetic Engine Oil API-SN 5 liters Case Qty: 4



10179LUC Quart Case Qty: 6



10049LUC 5W30 Synthetic Engine Oil API-SN Quart Case Qty: 6



10050LUC 10W30 Synthetic Engine Oil API-SN Quart Case Qty: 6



10128LUC 5 Liter Case Qty: 3



10189LUC 10W30 Synthetic Engine Oil API-SN 5W40 Synthetic Engine Oil API-SN Quart Case Qty: 6



10176LUC 10W40 Semi-Synthetic Oil API-SN | 10W40 Semi-Synthetic Oil API-SN | 20W50 Synthetic Engine Oil API-SN Quart Case Qty: 6



10300LUC 5Liters Case Qty: 3



10054LUC Quart Case Qty: 6



10570LUC 10W30 Synthetic Engine Oil CJ-4 1gal Case Qty: 4



10436LUC 1gal Case Qty: 4



10075LUC 5W40 Synthetic Engine Oil CJ-4 | 15W40 Magnum Truck Engine Oil | 15W40 Magnum Truck Engine Oil CI-4 Quart Case Qty: 12



10076LUC CI-4 1gal Case Qty: 4



10077LUC CI-4 5gal Case Qty: 1



10296LUC CJ-4 Quart Case Qty: 12



10297LUC 15W40 Magnum Truck Engine Oil | 15W40 Magnum Truck Engine Oil | 15W40 Magnum Truck Engine Oil | 15W40 Magnum Truck Engine Oil CJ-4 1gal Case Qty: 4



10331LUC CJ-4 5gal Case Qty: 1



10298LUC 15W40 Magnum Syn. Engine Oil CJ-4 Quart Case Qty: 12



10299LUC 1gal Case Qty: 4



10317LUC 15W40 Magnum Syn. Engine Oil CJ-4 | 15W40 Magnum Syn. Engine Oil CJ-4 5gal Case Qty: 1



10720LUC 10W40 Semi-Syn ATV Oil API-SG Quart Case Qty: 6



Synthetic Fork Oil Light 5WT 16oz | Synthetic Fork Oil Medium 10WT | Synthetic Fork Oil Heavy 15WT 16oz | Synthetic Fork Oil Extra Heavy 20WT Case Qty: 12



10772LUC 16oz Case Qty: 12



10773LUC Case Qty: 12



10779LUC 16oz Case Qty: 12





10704LUC 5W20 Syn Motorcycle Oil API-SG | 5W30 Syn Motorcycle Oil API-SG | 10W30 Syn Motorcycle Oil API-SM Quart Case Qty: 6



10706LUC Quart Case Qty: 6



10708LUC Quart Case Qty: 6



10767LUC 10W40 Motorcycle Oil API-SM Quart Case Qty: 6



10710LUC 10W40 Semi-Syn Motorcycle Oil Quart Case Qty: 6



10793LUC 10W40 Syn Motorcycle Oil API-SM Quart Case Qty: 6



10702LUC 20W50 Syn Motorcycle Oil API-SM Quart Case Qty: 6



10700LUC 20W50 Motorcycle Oil API-SM Quart Case Qty: 6



10661LUC 10W30 Marine Synthetic Engine Oil Quart Case Qty: 6



10662LUC 10W40 Marine Synthetic Engine Oil Quart Case Qty: 6



10652LUC SAE 75W90 Marine Gear Oil M8 32oz Case Qty: 12



10906LUC **Brake Cleaner Non-Chlorinated** 14oz Case Qty: 12



10799LUC **Electrical Contact Cleaner 14oz** Case Qty: 12



10006LUC Gun Oil 2oz Case Qty: 18



10690LUC Fishing Reel Oil 1oz Case Qty: 20



Spanish Lookout 823-0104

> Belize City 224-5300

Belmopan 822-0800

Orange Walk 380-0800 westrac.bz