Inside or outdoors, for personnel moving, material handling or delivery ...

When the going gets tough, Worksman reports for duty!
When Morris Worksman established Worksman Cycles in 1898 his belief was that a well designed three-wheeled cycle - a tricycle - could replace the horse and wagon by providing a less expensive and more reliable way to move products. Morris Worksman’s vision was correct. Today, although the horse and wagon has been replaced by modern technology, the reasons to use industrial cycles are as sound as they were 100 years ago: efficiency, reliability, and healthfulness. And the reasons to specify Worksman are as equally sound as when we opened our doors in 1898, because we have never strayed from the founding principle: Build every Worksman Cycle for the long haul, thus providing enduring value. Has this philosophy stood up to the test of time? Consider this. Although we were not the first, nor nearly the largest producer of cycles in 1898 when we opened for business, this commitment to quality and value has allowed Worksman to become the largest producer of industrial cycles in the world today.

Welcome to the world of Worksman Cycles. On these pages are featured some of the finest products in the world today. Built to last, built to keep delivering exceptional value, built to make your company a more productive and enjoyable place to work. And even when the shiny and new cycles pictured here are chipped and dented from years of use, they will still look beautiful to the eyes of the wise manager who chose Worksman and who recognizes the beauty of enduring value.
In 1898 the problem was affording hay and oats, fouling the streets and keeping horses healthy.

Today the problem is skyrocketing fuel costs, polluting the environment and maintaining fuel-powered vehicles.

For over a century, the solution has been the same: American-Made Worksman Industrial Cycles.

Increased fuel costs, stringent workplace environmental regulations, skyrocketing healthcare costs, and the need to minimize operating expenses all point to one sound decision: replace your workplace fleet with no fuel, no fumes Worksman Cycles. Compared to fuel-powered vehicles, Worksman Industrial Cycles will dramatically cut fuel and maintenance costs while making your workplace greener and healthier. Compared to walking, Worksman Industrial Cycles will dramatically improve productivity (see chart below left.)

Since 1898 leading corporations and government agencies have relied on Worksman. While the problems they seek to alleviate have changed, the reason they rely on Worksman never has. Simply put, Worksman Cycles are amongst the finest products available in the world. It begins with our commitment to “sweating every detail” and not resting on our reputation. Each day we start anew in our quest to make the most reliable, most durable, most value-loaded product we can. Our philosophy has always been that on equipment that must perform day after day, there are no small details. Every part of a Worksman Cycle, from the hand-welded frame to the industrial clincher rims to the tiniest ball bearing in our hubs, must meet just one standard – “WORKSMAN TOUGH”. Never will you hear the words “almost” or “good enough” spoken at Worksman.

What Is Available in Eleven Colors but Is Always Green?

A No-Fuel / No-Fumes Worksman Cycle!

Green² = (Going Green x Saving Green)

Worksman Cycles is proud to be the first cycle manufacturer in the U.S.A. to operate a solar powered production facility. In February 2008, the Worksman factory became one of the first manufacturing facilities of any kind in New York City to switch from fossil fuel to primarily solar power. Our change will lower energy costs while dramatically reducing our “carbon footprint.” So how can your company benefit from this as well? By switching to Worksman’s “green products” your company will eliminate hazardous materials and emissions, while saving money through reduced fuel costs. Going Green x Saving Green. That’s Green²!

All cycles contribute to a greener environment, but what do you call it when a cycle manufacturer converts their factory to solar-power? We believe it’s called “walking the walk” and we are proud to be among the first factories in New York City to use solar-power.

Some people say American craftsmanship is a thing of the past. Well we know one place where it shows up to work everyday - the Worksman factory in New York City - as it has for over a century.
MOVER TRICYCLES

This is it - the world’s toughest line of industrial cycles. Our best-selling line - Movers feature massive "aero"12g frame tubing, added gussets, center axle support bearing and super-duty chain, cranks and sprockets. The full range of optional platforms, cabinets, baskets, platform lips, and wheel size configurations bring versatility to new heights. As for maneuverability, one ride and you’ll want to take one home just for fun!

The Mover Series - the industrial cycles which sets the standard for all others to strive for - has raised the bar a notch higher. Remember - your facility is no place for toys!

Most Popular Mover Options
- M13970 23"x23"x12" Perforated Metal Basket (shown on trailer)
- M17350 22"x22"x12" Cabinet
- M17350J 22"x22"x20" Jumbo Cabinet
- M13E5 5" Platform Lip Extensions
- K26M Kevlar Belted “SUP-R-Tires”
- L4M NEV-R-FAIL Solid Tires
- “Heavy-Hauler” Rear Trailer (shown at left)
- MSF Fully Chromed Rear Fenders
- L1265U Precision Sealed Crank Parts Upgrade
- AR26M Alloy Rim w/stainless steel spokes (26" only)
- L5M Welded Steel "Mag-style" Wheels (rear)
- Safety Items including horns, mirrors and flags.

See the entire list of options at www.worksmancycles.com
Versatility has made the Adaptable Tricycle Series the best selling line of Industrial Cycles in the world today. The “Adaptables” are aptly named, ready to respond rapidly in different configurations - as a platform trike, or with available baskets or cabinet. The Adaptables are the perfect choice for companies where quick response to changing conditions is critical, such as maintenance and repair, trouble shooting, or plant/grounds security. Thousands of organizations, from aerospace companies to the U.S. military, rely on these rugged performers everyday. Like them, you’ll see what we mean by “WORKSMAN TOUGH” when you put your Adaptable through its paces.

**The Worksman ExecuTrike**

Answering the requests of many of our customers we’ve developed a light duty trike for management. Built on a lighter frame than our Industrials, the Execu-Trike is still “100% Worksman Tough.” Available with a full range of options. Please call for more information and get management on the move!

- **MODEL EXEC-CB**: Rear Coaster Brake & Front Caliper
- **MODEL EXEC-3CB**: 3-Speed Coaster Brake & Front Caliper

**Popular Options for Adaptable Tricycles**

- **L4B** Worksman® NEV-R-FAIL® Airless Technology Tires (shown)
- **K26A** Kevlar Belted “SUP-R-Tires”
- **L3B** Puncture Resistant Tire Tubes
- **L5** Welded Steel “Mag” Wheel
- **N19** Extra-Wide Saddle
- “Heavy-Hauler” Rear Trailer
- Safety Items including horns, mirrors and flags.
The Classic American Bike - but with a big difference. These are built “WORKSMAN TOUGH” for day-in, day-out use. Thousands of these rugged performers report to work each morning - but never get to rest at night!

From shipyards to movie lots, newspaper delivery to the U.S. Postal Service, country club to country store, The Industrial Bikes keep delivering. Credit the fully-lugged frame, knock-out front hubs, “posi-quad” welding, and steel clincher rims. These and hundreds of other “WORKSMAN TOUGH” features are what make the “Industrials” the bike of choice among leading companies the world over. And to prove that extraordinary toughness need not mean ordinary looks, the Industrials carry the classic American profile, set off beautifully by the standard or optional paint choices.

Options for Industrial Bicycles
- G2 Front Basket 21"x15"x9" (shown on Model INB)
- G1 Front Basket 18"x13"x6"
- G4 Dual Rear Saddle Baskets (shown bottom left)
- L3A Puncture Resistant Tire Tubes
- L4A Worksman “NEV-R-FAIL” Solid Tires
- K26 Kevlar Belted “SUP-R-Tires”
- C6 Front Drum Brake (shown bottom right)
- N16 Extra Wide Saddle
- Safety Items including horns, mirrors and flags.
The Most Versatile Industrial Cycles on Earth

**MODEL WTC 4X4: INDUSTRIAL QUADRACYCLE**
38"x26"x3" (lip height) steel front platform and 22"x15" rear steel platform

**MODEL U: UTILITY TRICYCLE**
34"x30"x3" (lip height) steel platform

**MODEL SUD: SUPER DELIVERY TRICYCLE**
42"x26"x25" steel non-insulated storage cabinet

**MODEL TRC: TRICART DELIVERY PUSHCART**
42"x26"x25" steel non-insulated storage cabinet

The Front Loaders set the standard for heavy-duty cycle applications with an amazing one-quarter ton total load capacity! Just how the Front Loaders are able to stand-up to such demanding loads, while remaining maneuverable and safe, is a testimonial to Worksman design. The 14 gauge main bar, coupled with a 1" diameter solid steel axle and ball-bearing hubs, handles loads that would crush an ordinary cycle. Double leaf spring platform suspension and massive machined steering spindle with malleable head lug beg for the toughest loads. For extra safety, all Front Loaders are equipped with a “super-duty” rear coaster brake 11 gauge spoke wheels. For even greater strength, The Front Loaders, like all Worksman Tricycles, are available with welded steel “mag” wheels fitted with puncture-resistant or airless technology tires.

**MODEL STPT: STANDARD PLATFORM TRIKE**
38"x26"x3" (lip height) steel platform

**Model STPT with custom vinyl wrapped cargo box**

**MODEL STPT: STANDARD PLATFORM TRIKE**
38"x26"x3" (lip height) steel platform

Need an insulated cabinet for ice cream vending or food delivery?

Please call and request a “Worksman Vending” catalog detailing our full line of hot and cold food vending carts, cycles, kiosks and trucks.

**Popular Options for Front Load Tricycles**
- L48 Worksman “NEV-R-FAIL” Solid Tires
- K26D Kevlar Belted “SUP-R-Tires”
- L3B Puncture Resistant Tire Tubes
- N19 Extra-Wide Saddle
- L5 Welded Steel “Mag” Wheel (right)
- Safety Items including horns, mirrors and flags.

Shown with optional welded “mag” wheels and rear steel basket
In case you're not yet convinced, consider this:

In addition to being environmentally friendly, energy-wise and healthy, Worksman Industrial Cycles are extraordinarily efficient and will increase workplace productivity as shown on the chart to the right. Compared to walking, a Worksman Industrial Cycle can pay for itself in as little as ten weeks while providing years of safe, healthy "green" service.

A Worksman Industrial Cycle promotes cleaner air, a healthy workplace, improved worker efficiency, productivity, healthfulness and morale. So what are you waiting for?

Or in case you need something a bit different...

Worksman is a world leader in food vending trucks, carts and trailers...

is the leading manufacturer of specialty vehicles for corporate branding, promotion and sampling...

and is America's oldest bicycle manufacturer for recreational use and bike shares programs.