



Why the Duckbill approach to reducing back pain and chronic fatigue makes sense.

The Duckbill Agility Platform™

Task-specific Hand Tool, Instrument and Device Carrying Gear.

(Note: The modules pictured below are for illustration purposes. Their size relative to each other is not accurate.)



The **Duckbill Agility Platform™** includes three different platform (belt) styles and over 70 (and still growing) task-specific hand tool, instrument and device carrying modules. The gear is especially suited for professionals whose job requires them to carry 8–12 pounds of mission-specific hand tools, instruments and devices while at the same time maintaining the look, the agility and the range of movement their vocation requires. The Duckbill Agility™ platform is a professional grade, rugged and ergonomically sound tool carrying platform customized by each user to fit his or her frame, task mix and tool selection.

Our purpose is to empower and equip the user to position and carry all the necessary gear on a rig limited to the waist. To accomplish this and still insure comfort and flexibility, the Agility Platform™ platform mix integrates Duckbill's MaxCon™ docking concepts of (a) double clamshell docking/positioning system and (b) inner and outer interlocking belts. The combination promotes maximum contact, weight-handling balance, security and comfort and can be used with most modern fall protection harnesses.

The Duckbill Agility Platform™ mix was first developed to address the hip and lower back pain frequently experienced by patrol officers. Both male and female tactical officers are routinely carrying 10–12 pounds of gear co-located on the front half of their body. Because these officers are assigned to a patrol car, their gear has to be positioned to allow easy access and egress from the vehicle



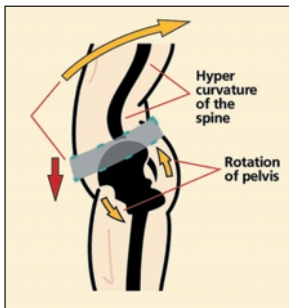
Crafted for Comfort. Designed for Duty. **Built for You.**TM

The weight allocation problem is a recurring and cumulative one.

Electrical contractors, industrial electricians and maintenance professionals carry the weight of necessary hand tools, instruments and equipment all day. Those who carry more than 16 pounds would probably use Duckbill's SPMMTM platform. But for those who carry 8 – 15 pounds of gear, the Agility PlatformTM might make even more sense.

Generic waist-supported tool belts drape their gravity load on your hips and lower back. The result is three main points of contact – and these contact points shift with every change of body position. The Agility PlatformTM product incorporates Duckbill's MaxConTM technology. MaxConTM engineering provides maximum, non-slip contact throughout the entire circumference of your waist. Now the weight is distributed evenly and comfortably among all the muscle groups in your lower back, your abdomen, hips and waist – throughout any range of motion and without shifting.

The effect of over-allocating tool weight at the waist and on the front half of the body causes the upper body to overcompensate for the weight. In a similar way, overloading the right or left half of the body causes the upper body to pull unnaturally in the opposite direction.



Duckbill tool carrying platforms are customized by you and for you.

Generic tool belts are standardized by the factory. Duckbill tool carrying platforms are customized by you to fit your frame, your task set and your tool selection. When you carry 8 – 15 pounds of gear all day, the best platform solution is the Duckbill Agility PlatformTM.

The MaxConTM docking system insures balanced weight doesn't shift.



The MaxConTM solution is integrated into each module for maximum circumferential weight distribution.

Back pain and chronic fatigue are not necessary. Lower back, neck, shoulder, hip and knee pain is avoidable. So is the chronic fatigue that saps creativity and focus on the job. It adds up to lost productivity and unnecessary safety lapses. The bottom line is more stress during the day and less energy at home.



The MaxConTM engineering breakthrough incorporates an inner belt and an ExoPlatformTM insures maximum contact around the entire circumference of the waist. Even with a full complement of modules in place.



DUCKBILL

Crafted for Comfort. Designed for Duty. Built for You.

Les Entreprises Duckbill inc. 90 rue St-Hilaire • Trois-Rivières • Québec, Canada • G8V 2J8 • P: 819.374.4464 • F: 819.378.6664
Duckbill USA 1324 Lake Dr. • Suite 4 • Grand Rapids • MI 49506 • P: (616) 456-9705 • F: (616) 456-9135

Every Duckbill Agility PlatformTM user is different. So every user should have a choice.

All-day comfort and on-the-job productivity begins with the Duckbill Agility PlatformTM.



Duckbill's array of rugged-duty hand tool, instrument and device carrying modules make customization a real strategy and choice is now a real option – not just a half-baked promise.

The over 70 (and still growing) Duckbill modules are interchangeable.

You know more about your tool mix, position and access pattern preferences than anyone else. And so we've given you the control you need to maximize personal comfort. The double clamshell (MaxConTM) docking system allows you to tune (or re-tune) the Duckbill rig your way to adjust for convenience, speed, weight, access and overall comfort. Plus the MaxConTM system insures everything remains stationary whenever you take the rig off.

Learn more at www.duckbill-inc.com

Agility Platform, ExoPlatform, HighPockets, MaxCon, MeterSafe and SPMM are trademarks of Duckbill Enterprises Inc.