



Leading the swivel revolution

TAIMI knows how tough working in the forest can be and how important it is to have dependable equipment in this challenging environment.

Our history began in the forest with a bunch of people very close to owners and operators of forest machinery, people who understand just how critical reliability is when working in remote locations and counting on your equipment to feed your family.

TAIMI's unique ball-less design swivel products bring reliability to your hydraulic systems, increasing service life and cutting out leakages. This translates in higher productivity and lower operating costs.



HYDRAULIC SOLUTIONS FOR CHALLENGING ENVIRONMENTS





Technical features

- Unequalled wear resistance and side load capacity
- Will not pull apart during operation (avoiding downtimes and oil spills)
- Working pressure up to 6000 PSI
- Virtually maintenance free

Advantages and benefits

- Swiwell™ and Cartridges last 8 to 12 times longer than ordinary swivels
- Safer to use (no dismantling, no oil spills)
- Environmentally friendly (less parts to discard, no leaks, etc.)
- Less downtime (less hose and swivel replacement, less spills and oil refilling, no leaks and no couplings retightening)



Strap-Wrap™

Designed to efficiently group, route and protect hydraulic hoses against stretching and tearing.

Swiwell™

High performance sturdy swivel connector for challenging forestry environments.

Swiwell Manifolds™

Integrating our Swiwell Cartridges™, these blocks increase hose lifetime on harvesting heads, carriers, forwarders and more.

Swiroll™

Spherical hydraulic joint specially designed to improve hose group reliability on harvesting heads.

OUR PROMISE

Our promise is to help increase your productivity and reduce your operating costs by not having to stop your equipment for unscheduled maintenance and leakage of hydraulic parts; by reducing your consumption of hydraulic swivels, hoses and fluid; by not worrying about hydraulic parts in the challenging environments you have to deal with.

