



Swing Invent Holdings Pty Ltd

## Swing Invent Holding Pty Ltd

33 Plantation Road Glasshouse Mountains QLD 4518

Mobile: + 61 (0) 413 229 293

Email: [www.sales@swinginvest.com.au](mailto:www.sales@swinginvest.com.au)

Website: [www.swinginvest.com](http://www.swinginvest.com)

The new generation in swing pedal technology  
Ergonomic • Efficient • Enduring • Economical

### Capability Statement

#### Swing Invent Holdings Pty Ltd - Swing Pedal Technologies

<b>Company Name:</b>	SWING INVENT HOLDINGS PTY LTD
<b>Address:</b>	33 Plantation Road Glasshouse Mountains, Queensland 4518 Australia
<b>Website address:</b>	<a href="http://www.swinginvest.com">www.swinginvest.com</a>
<b>Company Overview</b>	Swing Invent Holdings is the designer and supplier of Swing Pedal Technologies, supplying directly to the mining industry worldwide. Swing Invent technologies were developed by founder and owner Geoff Davis who pioneered the Slimline Swing Pedal Technology. Using his industry knowledge and experience, Geoff has refined this technology resulting in the development of the unique set of Swing Pedal Technology Products. These products have been designed to minimize risk, promote ergonomic work practices and increase productivity, while minimising draglines, power shovels and hydraulic shovels downtime.  <b>Experience the new generation in swing pedal design that repays in every way</b>
<b>Accreditation, Codes, Certification</b>	<b>Patent:</b> Pedal Assembly for Steering Systems - PCT/AU2010/000926 Australian Provisional Application <b>No: 2024902532</b> - Heavy Equipment Pedal Assembly.
<b>Product Description</b>	With self-contained design and plug and play interface, Swing Invent Pedal Assemblies can be retrofitted seamlessly with your existing equipment. Accessories has been designed with users of Motion, CAT, Komatsu, P&H, Marion and BE configurations in mind with no need to replace or refit.  <b>Products</b>  <b>Console Mounted Applications</b> The SIH Slide Bracket is applied directly to the console. Once it is in place, operators can make multi-directional adjustments to the position of the pedals to achieve a customised, comfortable and ergonomic fit.  <b>Floor Mounted Applications - Floor Frame</b> Once the older pedal assembly is removed, the SIH Floor frame is simply applied to the floor of the cabin. This can be performed accurately with minimal planning, thanks to the removable spacer bar, which is removed after installation to minimise clutter in the cabin.

	<p><b>Floor Mounted Applications - BE Adaptor Mount or Floor Slide Rotation Bracket</b></p> <p>A quick and easy retrofit means minimal downtime for BE pedal users. Because the drill holes are positioned to match the original BE floor plate exactly, the unit can be swapped virtually on the fly and your SIH pedal assembly up and running immediately - no measuring, no drilling, and no waiting.</p>		
<b>Key Clients</b>	<p>BHP Billiton Mitsubishi Alliance; Coronado Global Resources; Ensham Resources; Anglo American; Glencore, Xstrata Coal Qld; Vale Australia; Rio Tinto Coal Australia; Stanmore Coal; PCS Phosphate Aurora just to name a few.</p>		
<b>Our Uniqueness</b>	<p><b>BUILT FOR SAFETY</b></p> <p>SIH pedals are designed to minimise risks, promote ergonomic work practices and increase productivity for the long term.</p> <p>Ergonomic Pedal Action Streamlined, Uncluttered Profile</p> <ul style="list-style-type: none"> <li>• Ergonomic Pedal Action</li> <li>• Streamlined, Uncluttered Profile</li> <li>• Customisable Operator Settings</li> <li>• One-Foot Operation auto return to neutral.</li> <li>• Automatic Signal Shutoff</li> <li>• Various output control options available</li> </ul> <p><b>BUILT FOR MINIMUM DOWNTIME</b></p> <ul style="list-style-type: none"> <li>• 2 hours of saved dragline and power shovel downtime</li> <li>• Easy Deployment</li> <li>• Economical Maintenance</li> <li>• Through Support</li> <li>• Full spare parts support</li> <li>• 24 access to online detailed product descriptions (pedal demonstrations, and downloadable parts manuals)</li> </ul>		
<b>Potential Markets</b>	<p>Military – steering of machinery and gun turrets Tower cranes – slewing Draglines Power Rope Shovels Hydraulic Shovels and Hydraulic Excavators</p>		
<b>Contact details</b>	<b>Name</b>	<b>Geoff Davis</b>	
	<b>Phone Numbers:</b>	<b>Contact</b>	<b>International</b>
		<b>0413 229 293</b>	<b>+61 413 229 293</b>
	<b>Email Address:</b>	<a href="mailto:sales@swinginvent.com.au">sales@swinginvent.com.au</a>	