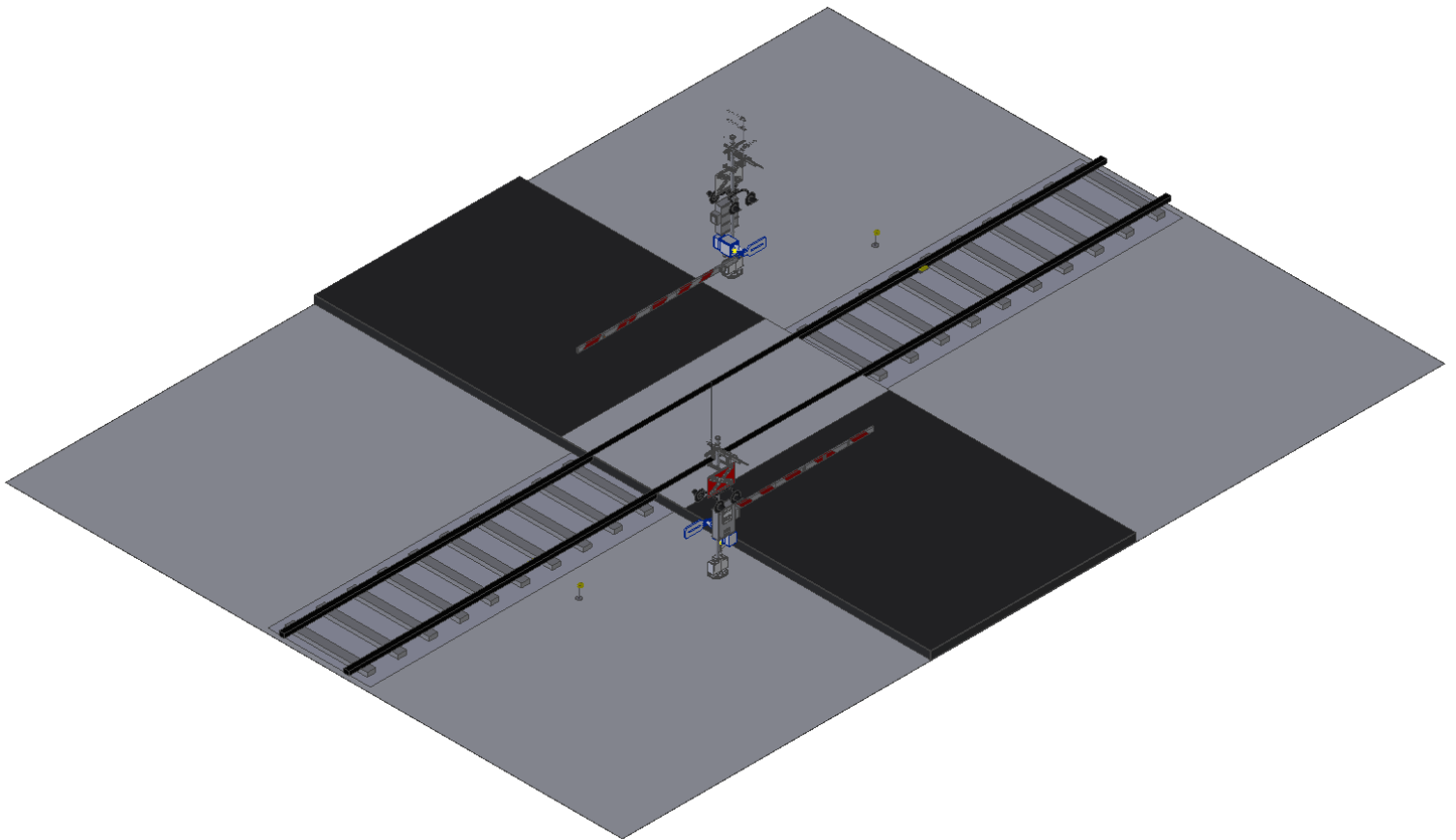


WLX

Wireless Level Crossing Boom Gate

Features

- Boom mechanism supplied to Aldridge-ITS by Kyosan
- Over 2,00 mechanisms manufactured per year in Japan
- Utilises clutch design to mitigate internal damage if obstacle is encountered during operation
- Low current supply design suitable for Battery Operation
- Low maintenance design, gears are wear-resistance, rust-proofed and lubricated with grease, requires application of grease once per year
- Bearings are of no-oil-supply type so than an oil feed to bearing is unnecessary
- Starting current 10A or less at 12Vdc
- Operating current 7A or less at 12Vdc
- Operating time rising 5 seconds or less
- Operating time falling 6-10 seconds
- Gate arm length up to 6m



Aldridge ITS Pty Ltd,
44 Adderley Street East,
Lidcombe 2141 New South Wales, Australia.
P: +61 2 9807-7777
F: +61 2 9807-7477
E: sales@railsignal.com
www.railsignal.com

