

Large Excavator Safety Sticker Set

Product Images



Short Description

Excavator Safety Decal set, use these labels to highlight the potential danger of heavy excavator machinery.

Jaybro stock a wide range of safety sticker and decal kits for heavy machinery. These kits include warning and danger labels, provide information and increase safety, as well as ensuring you comply with registration requirements.

Description

Generic Large Excavator safety decal sticker kit containing a number of safety stickers applicable to excavators and excavator safety. This sticker kit contains both danger and warning labels.

Safety sticker set to suit all makes and models of large excavators. When operating large excavators and other heavy machinery or performing maintenance on these vehicles there are many safety risks that need to be highlighted. Using warning and danger labels is the most effective way of reminding people to take care when working in or around heavy machinery.

Includes a range of stickers and decals to label dangerous and high risk areas, such as pinch points, crush zones, rotating parts, hot surfaces, and loud areas where hearing protection should be worn. Using these safety decals to label each hazard on the machine will help you comply with risk assessment guidelines for Australian construction equipment. Each set of safety stickers for machinery is customised to the individual equipment, with all types of dozers, rollers, forklifts, graders, excavators and more having their own individual sticker series. Decals are printed with high quality inks and are resistant to fading, UV damage and scratches, ensuring your equipment continues to comply with conditional registration requirements such as RTA vehicle sheets or other state based registration conditions.

Additionally, Jaybro supplies a range of these stickers as a 5 pack of one single type, so if you just need to replace a pinch point sticker or a SWL decal for example, these can be purchased as 5-packs.

Additional Information

CODE	41-100001
U.O.M	Each

