



**HARRYBILT
ENGINEERING**

Ballarat, Victoria, Australia

Ph: (03) 5339 4859

www.harrybilt.com.au



RAIL ATTACHMENT CATALOGUE

OUR ATTACHMENTS

We manufacture a wide range of attachments that facilitate the efficient maintenance of rail infrastructure saving time and costs. Designed specifically for the rail market to the highest standard, these Rail Maintenance Attachments are tailored to suit the specific needs of our rail customers.



RAIL THREADER

An efficient method of handling rail, a grab for the rail head and rollers providing rail lift on and off sleepers.



HEAVY DUTY THREADER

A longer lasting Rail Threader with a higher lifting capacity for larger excavators. Designed to withstand the harshest working conditions.



RAIL TRAILER

Range includes Flat Deck, Sleeper Deck, Skeleton and Light Weight Trailers in a range of sizes and optional extras to suit every rail application.



TWIN TAMPERS

Designed to tamper sleepers on both sides of the rail line at one time.



TAMPER

A range of tampers used to efficiently compact ballast under railway sleepers on rail networks. Sizes to suit 5t - 17t Excavators.



CENTIPEDE

Used to undercut, remove ballast from under rail sleeper efficiently.

LIGHT WEIGHT / SMALL ATTACHMENTS

Any of our products can be customised to suit smaller excavators.



LIGHT WEIGHT RAIL GRAB



SHORT BLADE UNDERCUTTER



LIGHT WEIGHT FORK



LIGHT WEIGHT TAMPER



MINI PLATYPUS



SOFT JAW FORK GRAB



MINI BULLANT

OUR GRABS



PLATYPUS - STANDARD

PLATYPUS - CLIP PUSHER

PLATYPUS - WIDE BLADE

Have been designed to simplify and speed up the safe replacement of railway sleepers. The grab picks up and side inserts concrete sleepers under the rail line. This product allows for a fast and efficient method and saves manual handling, time and money.



OCTOPUS 4

OCTOPUS 6

OCTOPUS 8

To simplify and speed up the safe laying of concrete sleepers for rail and tram networks. The Octopus 4 is suited for a min 12 ton excavator, the Octopus 6 is suited for a min 16 ton excavator and the Octopus 8 is suited for a min 30 ton excavator.



ADJUSTABLE FORK GRAB

FORK GRAB

BULLANT

The adjustable fork tynes allow the attachment to grab multiple sizes and weights of work tools and general rail maintenance gear.

Safe and efficient handling of pallets and packs of sleepers, with the option of picking up and positioning single and rejected sleepers.

Multi-purpose grab used to lift and manoeuvre a range of objects including steel or timber rail sleepers.



RAIL GRAB

SLEEPER GRAB

POINTS BEARER GRAB

This 6m dual jaw grab picks up and manoeuvres lengths of rail up to 2000kg in weight. A hydraulic extendable rail grab is also available.

An efficient method for unloading and moving sleeper stock up to 12 sleepers from a standard pack.

This grab has been designed to pick up points bearers up to 6 meters in length.





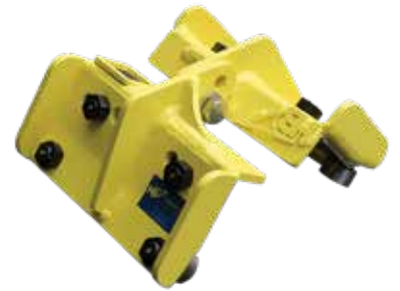
RAIL DRAG BLOCK

Designed to fit over the head of the rail, and is a means of dragging or pulling lengths of rail.



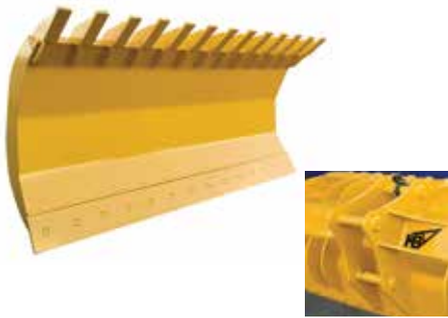
RAIL SCISSORS

Designed to clamp directly over the head of the rail, and is a means of lifting lengths of rail.



RAIL DOG

The Rail Dog has been re-engineered after customer feedback. It is used as a rail mounted fall arrest device.



RAKE / BLADE

Has a twin position hitch so that the operator is able to pick up the attachment for raking or cleaning up with the blade edge.



4 in 1 BUCKET

Suited to fit an excavator, can support any Rail Maintenance activities or General Civil work.



CRIBBING BUCKET

Allowing operators to efficiently clean under rails. Trench Buckets and Mud Buckets are also available as well as Special Purpose Buckets.



YABBY GRAB

A grab designed as a multipurpose tool for excavator use.



STINGRAY BALLAST SWEEPER

Removes excess ballast from rail line and around sleeper slips.



RAIL SCRUBBER

Cleans the rail head of rust and grime on old rail allowing for efficient metal to metal contact and improves rail detection.

All Rail Maintenance Attachments are fitted with customer specific hitches which can be used with a tilt rotating head for maximum flexibility and maneuverability. At Harrybilt Engineering, we are regularly working with our customers to improve on our product range and create customised products.

With our extensive rail industry experience and in-house Engineering team, Harrybilt Engineering are able to customise any of our products or even design and manufacture new work tools to suit the needs of our customers to support the Rail Industry.

VIEW OUR ATTACHMENTS ONLINE AT:



www.harrybilt.com.au/rail-attachments or scan the QR code

SPARE PARTS

There is an extensive range of high quality spare parts ready for immediate delivery. Scan the QR code to visit www.harrybilt.com.au/spare-parts

