



TAG-EX

TAGLINE EXTENSION ARM

MAKE EVERY LIFT SAFER WITH TAG-EX

TAG-EX Tagline Extension arms are a new rigging safety initiative with the objective in mind to keep workers at a safe distance from suspended loads so you never have to go under a suspended load to retrieve or use the tagline, and you can control a suspended load from a safe distance without actually touching or handling the suspended load.

TAG-EX Tagline extension arms are a ridged mechanical arm that has a range of movement to allow it to be stowed away when not in use and deployed whilst needed during a lift. Tag-ex safety tools have two main components, 1. The extension arm which the tagline attaches to and 2. The base frame which houses and protects the arm from damage and locks and unlocks the arm from the stowed to the deployed positions.

TAG-EX comes in wide variety of models that all work the same way and have the same function, however differ in the way they are attached to loads.

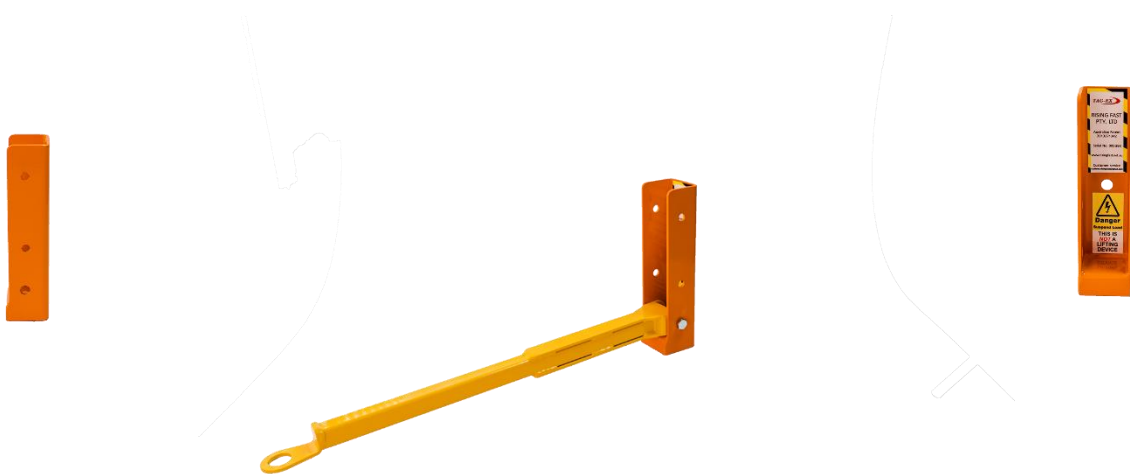
TAG-EX products are made in Australia and meet AS/NZ Standards with all aspects of its construction. They are engineered, certified, and tested so you can be confident of TAG-EX's structural integrity and

durability. TAG-EX are powder coated in HI-VIZ so you can easily identify and see extension arms when in use. TAG-EX safety tools are all serial numbered and batched for traceability.

Where are TAG-EX available? From the designer and manufacturer Rising Fast Pty Ltd.

TAG-EX MODELS

T300MP-HD



- Attaches to fixed plant and loads by bolting, welding and integrates with Tag-ex Mounting Bracket. (TMB)
- Arms 580mm, 750mm and 900mm can be used
- Permanent and temporary attachment
- Use with such loads as metal structures, building components, precast concrete, machinery, plant.

TMB (TAG-EX MOUNTING BRACKET)



- Permanently attached via welding to anything that may need to be periodically or repeatedly lifted such as fixed plant during maintenance. Tag-ex
- Advantages are cost saving, so don't need many Tag-ex, One Tag-ex can serve many TMB on site. Tag-ex is packed away not exposed to elements, products etc. and is small not interfering with machinery or moving parts.
- Tag-ex mounted to TMB using bolts



T300MP shown attached to TMB using 4 sets of structural bolts and nuts



T580MP shown attached to TMB

T580-HD/T750-HD/T900-HD



- Attached to load by permanently welding or for removability using TMB
- Length of arm 580mm, 750mm and 900mm
- Weight 6.85kg, 8.8kg and 10.25kg
- Can be built into materials lifting cages, gas bottle trollies, other lifting devices or using TMB on/off plant and machinery

TS580-HD/TS900-HD



- TS models attach to the load using scaffold fittings

- Base of Tag-ex frame has 50mm tube as point of attachment
- Temporary attachment
- Removeable to be used on variety of loads
- Attaches to loads with 50mm round steel tube eg. Scaffold structures, stillages, diesel generators with roll cage.
- Weight 8.0kg



50mm tube at base to receive scaffold fitting for attachment

T580S-HD



- T580S is designed for permanent attachment to scaffold stillage
- Attached via welding to horizontal member of stillage
- Radius to base of Tag-ex frame allows for tight fit to stillage and ease for welding with no preparation to Tag-ex required.
- Weight 6.6kg



Tag-ex base has radius to couple with stillage for welding

T580MP-HD/T900MP-HD



- The MP range comes in two sizes with a 580mm arm and 900mm arm.

- They are attached using endless loop ratchet straps to the load or by use of Tag-ex Mounting Bracket TMB.
- Slots in the side of the Tag-ex frame allow the strapping of the ratchet strap to pass through and around the load.
- T580MP-HD is 6.6kg in weight
- T900MP-HD is 9.85kg in weight
- Convenient for temporary and repeated attachment to many loads such as structural members, beams, poles, unusual shaped objects.
- Storage and self-lift hook for transport and hanging when not in use.

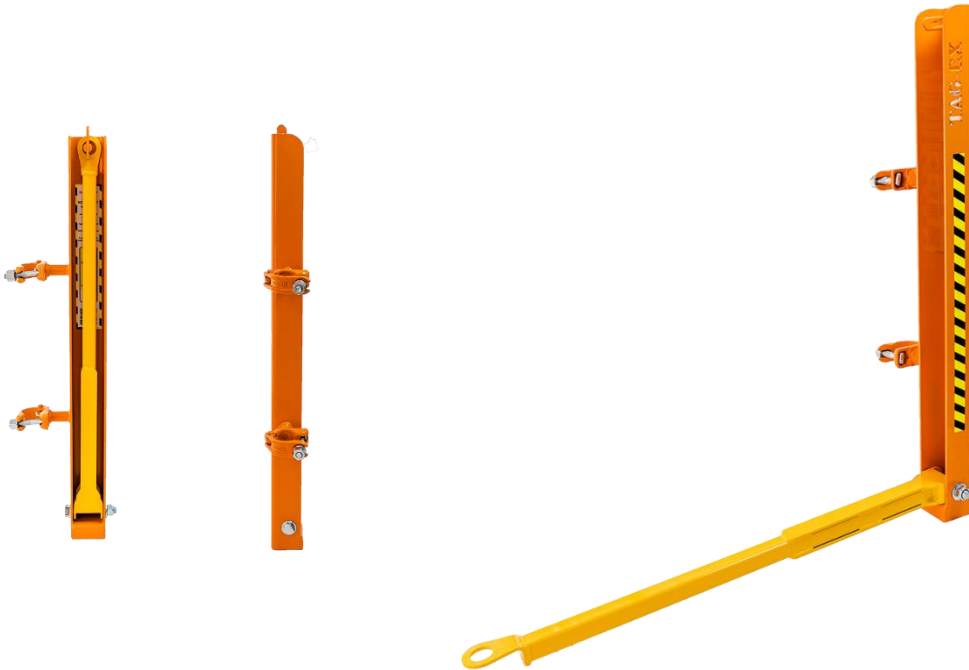


Storage and self-lift hook at top



Slot for receiving ratchet strap

TSA900S-HD



TSA900B-HD



- The TSA range has a side mounting option (TSA900S-HD) and a rear mounting option (TSA900B-HD)
- Length of arm 900mm
- Weight 11.8kg

- TSA models attach to the load using scaffold fittings
- TSA models can be attached to scaffold systems that need to be lifted or lowered into position, generators with roll cages or any objects that have 50mm steel tube or frame.
- Temporarily attached and quick to fit and release.

T200 ARMS

The tag-ex arm is universal across all models and interchangeable for easy replacement. There are 3 different lengths of 580mm, 750mm and 900mm. They are heavy duty construction (HD) and are fixed to the Tag-ex frame with an M16 structural bolt, washer, and nut. The end of the tag-ex arm features a 30mm eyelet for attachment of the tagline.



TAG-EX PRICES (AUD)

T300MP-HD (BASE ONLY)	\$240 PLUS GST
T580-HD	\$440 PLUS GST
T580S-HD	\$455 PLUS GST
TS580-HD	\$485 PLUS GST
T580MP-HD	\$470 PLUS GST
T750-HD	\$480 PLUS GST
T900-HD	\$485 PLUS GST
TS900-HD	\$520 PLUS GST
TSA900B-HD	\$545 PLUS GST
TSA900S-HD	\$545 PLUS GST
T900MP-HD	\$495 PLUS GST
TMB-HD	\$90 PLUS GST
T200 ARM (ALL SIZES)	\$220 PLUS GST



CONTACT:

SHAUN COTTONE

scottone.risingfast@gmail.com

0459481086

www.tag-ex.com.au