Tx TRACKS

& GENUINE YANMAR UNDERCARRIAGE COMPONENTS





KEEP MOVING WITH Tx TRACKS.

Tx TRACKS FEATURES/BENEFITS

TRACKS

Suppliers (including Yanmar) have designed their machines to be as narrow as possible while still maintaining stability. The offset centre style of tracks are a big part of this achievement. Our Tx tracks offer a staggered block pattern which is an all round tread pattern for most use cases.

Heavy Duty T shaped tread. Available on both wide and narrow fitments



YAN SV08 Vi012 VI015 VI02 VI02 VI02 VI02 VI02 VI03 VI03 VI03 VI03 VI04 VI05 VI05 VI05 VI05 SV10 C30F

Distinctive Features of the J-type Continuous Tx Rubber Track

The evolution in rubber track technology has led to the introduction of the revolutionary Tx rubber track. This type of rubber track removes the need for an overlapping bond join, making the durability and strength problems associated with traditional rubber tracks are a thing of the past.

- No joint, 40% more longitudinal strength than traditional overlapping rubber track.
- Continuous wound steel cold incorporated in the single heat mould process.
- Less likely to stretch and fail when over stressed.
- Vulcanising temperature and factory humidity optimised for inherent track quality.
- More than 10,000 pieces sold worldwide each year. Excellent reputation, endorsed by clients across the globe.
- Backed by a pro rata 12 month warranty.

Tx TRACK RANGE EXCEEDS OEM SPECIFICATIONS WITH GUARANTEED QUALITY LEADING TO GREATER STRENGTH. DURABILITY AND LONGEVITY.

performance.

ADVANCED NATURAL

RUBBER COMPOUNDS High natural rubber content offers increased durability and

PREMIUM QUALITY

oughened steel pins linked by

continuously wound high tensile

abrasion-resistant rubber layer.

steel cable encased in an advanced

ATTENT.

ANTI-DETRACKING

nterlocking steel link features prevent de-tracking issues even when used on demanding terrains.

ANTI-VIBRATION

remium steel pin desian ensures smooth running of track rollers and increased comfort for the operator.

OFFSET TRACKS





AVAILABLE TRACKS

VMAR EXCAVATOR	PART NUMBER	SIZE
08	172446-38600UA	180×72×37
12	172480-38600UA	180×72×43
15	172448-38600UA	230×72×47
17	172A64-38601UA	230×72×46
20-3	172421-38601UA	250×48.5×84 OFFSET
20-6B	172B57-38600UA	250×48.5×84
25-6A	172B16-38600UA	250×55.5×79
27-2	172457-38600UA	300×55.5×78 OFFSET
35-5	172422-38603UA	300×55.5×82 OFFSET
35-6B	172B03-38600UA	300×55×84
45-5	172423-38603UA	350×75.5×74 OFFSET
50-6B	172B04-38800UA	350×75.5×74 OFFSET
55-5	172425-38603UA	350×73 x 76
55-6B	172B05-38600UA	400×73×76
80-1	172B11-38600UA	450×83.5×74 OFFSET
00-2B	172499-38600UA	485×92×72 OFFSET
R	172663-38600UA	320×90Yx58
V40	172460-38610UA	500×90×82



OFFSET TRACKS



T BAR TRACTION TRACKS



*Suitable for Yanmar and other selected compact excavator brands.

GENUINE YANMAR UNDERCARRIAGE COMPONENTS





FEATURES

Superior abrasion resistance with quality temper

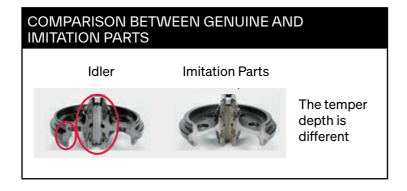
COMPARISON BETWEEN GENUINE AND **IMITATION PARTS**













GENUINE YANMAR UNDERCARRIAGE COMPONENTS

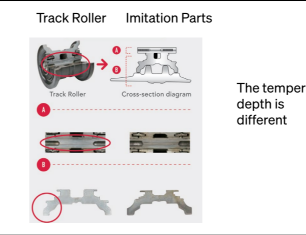




FEATURES

Tempered crawler contact area and sliding shaft area gives better abrasion resistance.

COMPARISON BETWEEN GENUINE AND **IMITATION PARTS**







FEATURES

Tempered crawler contact area and sliding shaft area gives better abrasion resistance.

COMPARISON BETWEEN GENUINE AND IMITATION PARTS

Carrier Rolle

Imitation Parts



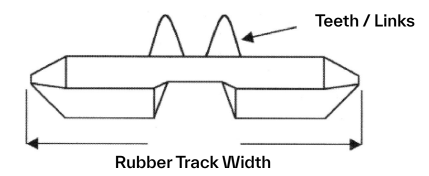
The temper depth is different



HOW TO MEASURE MINI EXCAVATOR RUBBER TRACKS

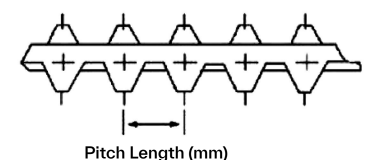
If you can't find the rubber track size stamped into the rubber then you can take three simple rubber track measurements that will determine which replacement track you need.

1. Measure the width of the track in millimeters.



2. Count the number of links in the inner part of the track.

3. Measure the distance from the center of one link to the center of the next link (in millimeters). This is known as the track pitch distance.



This rubber track measurement is read Width x Pitch x Number of Links.



At TDX we have a simple goal – to provide our customers the best service in the business through our highly trained and skilled service technicians, product support team and parts correspondents.

So whether it's ensuring your machine has the right tracks or if you need something else, you can rest assured that our TDX aftersales support crew have got your back.

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World-class experience. Local know-how.

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