

Mini Excavator Series

	Description	Part Number	Price (RM)
ZX33U-5A	Track Shoe, Assy 44 Link (Korea)	4736279SK	4,050
	Upper Roller	HITX4718355GSKHD	212 170 Promod
	Lower Roller	HITX4719574GSKHD	293 235 Promol
	Sprocket	HITX2055869GSKHD	436 240 Promod
	Idler	HITX9269094GSKHD	887 710 Promo!
ZX55U-5A	Track Link, 39 Link (Korea)	4720489SK	2,800
	Upper Roller	HITX4718355GSKHD	212 170 Promod
	Lower Roller	HITX9239528GSKHD	325 260 Promod
	Sprocket	HITX1036618GSKHD	375 300 Promo!
	Idler	HITX9318048GSKHD	950 760 Promo!
ZX70-5G	Track Link, 38 Link (Korea)	9163908SK	3,000 2,700 Promol

10T,20T,30T Excavator Series

	Description	Part Number	Price (RM)
ZX120	Track Link, Assy 44 Link (Korea)	9178845SK	4,650
	Lower Roller	HITX9114615GSKHD	380 355 Promol
	Idler	HITX9165598GSKHD	1,180 1,150 Promol
ZX130L, ZX138MF, ZX200-1	Track Link, 46 Link (Korea)	9248948SK	6,200
	Track Link, 46 Link Hitachi Logo (China)	XP00000301PS	6,800 Promod
	Track Link ASS'Y, 42L (Korea)	9200212SK	5,800 5,200 Richal
	Lower Roller	HITX9184516GSKHD	450 410 Promol
ZX200-5G	Track Link, 46 Link (Korea)	9248706SK	6,300
	Lower Roller	HITX9184516GSKHD	4 50 410 Promod
	Sprocket	HITX1033091GSKHD	580 530 Promol
	Idler	HITX9303011GSKHD	1550 1510 Promol
ZX350-5G	Track Link, 48 Link (Korea)	9251026SK	9,300
	Track Link, 45 Link (Korea)	9248209PS	8,200

HITX UNDERCARRIAGE

FOR HIGH RELIABILITY

TRUSTED HEAVY DUTY UNDERCARRIAGE



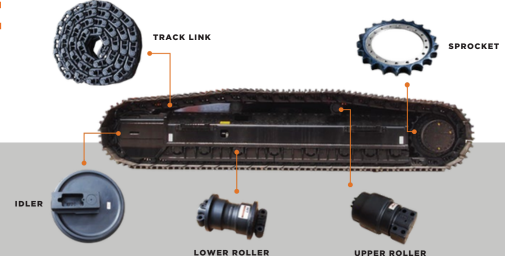


ADVANTAGES OF HITX UNDERCARRIAGE

HITX Undercarriage is designed for durability, ensuring extended lifespan and reliability. Its heat treatment process enhances metal properties without altering composition, maintaining safety and quality. In Malaysia, warranty claims have remained minimal for three years. Manufactured by reputable suppliers with a strong track record in heavy machinery.

Key benefits include enhanced stability, excellent traction on various terrains, and reduced ground pressure for minimal environmental impact. Built to withstand harsh conditions, it offers options like rubber tracks and wide track shoes. Its robust design improves safety, reduces downtime, and ensures cost efficiency, making it ideal for demanding work environments.

UNDERCARRIAGE COMPONENTS



SPROCKETS

- Meticulously designed tooth profile prevents foreign material entrapment, reducing abrasive wear and tear.
- · Precisely manufactured and machined for impeccable alignment and interchangeability.
- Fits seamlessly into the track chain bushing, minimizing wear and tear.

TRACK LINKS

- Features Sealed and Lubricated Tracks.
- Maintain robust strut design to ensure excellent fatigue resistance.
- Example of working clearance between the link and roller for maintenance purpose.

TRACK ROLLERS (LOWER AND UPPER)

- Compatible with a diverse range of crawler machinery in today's market.
- Provide high load capacity without compromising the quality.
- Maximize the resistance of wear & tear.
- · Welding method: Friction
- Material: 40Mn2

IDLER

- Manufactured through specialized casting or fabrication.
- Contact surfaces and shaft are subjected to induction hardening.
- · Able to withstand twisting and exing experienced in challenging working conditions.

QUALITY ASSURANCE

HITX consistently supports our customers and their requirements, o ering assurance through warranty conditions for any quality-related concerns. HITX products deliver outstanding quality and reliability, enabling your machines to navigate challenging terrains and work conditions. If you seek a brand known for quality, we guarantee that HITX products are tailored to meet your precise needs.

TECHNOLOGY AND PRODUCT SUPPORT

HITX undercarriage products enjoy widespread global use among machine users and retailers. HITX guarantees that our products undergo rigorous forging processes, machining, heat treatment and track assembly procedures. Customers can rest assured that our products are crafted for exceptional wear resistance, strength, and durability.



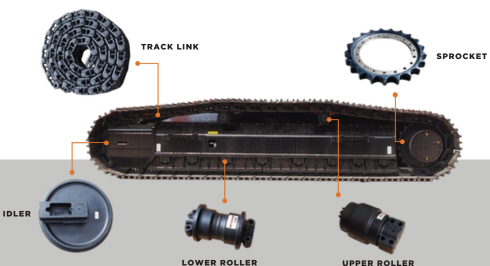


FOR HIGH RELIABILITY

TRUSTED HEAVY DUTY UNDERCARRIAGE

ADVANTAGES OF HITX UNDERCARRIAGE

- HITX Undercarriage prioritizes durability as a cornerstone of our product design philosophy, aimed at significantly extending the lifespan of our o erings. The heat treatment process is able to achieve a desirable properties of metal without changing its composition. Therefore, the reliability and safety of the product are met. In Malaysia, the rate of rejection or warranty claims has remained consistently minimal over the course of 3 years. Reputable manufacturers renowned for their unwavering commitment to quality and consistency, while also boasting a track record of supplying major heavy machinery companies.
- HITX undercarriage provides several crucial advantages that enhance its performance and efficiency in demanding work environments. One of its primary benefits is enhanced stability, as the wide footprint of the tracks evenly distributes the machine's weight, allowing it to remain balanced on uneven terrain during heavy digging and lifting operations. The tracks also provide excellent traction, ensuring smooth operation on a variety of surfaces, including mud, loose soil, sand, and rocky terrain, while minimizing slippage. Additionally, the undercarriage's design reduces ground pressure by spreading the weight over a larger surface area, making it suitable for sensitive environments where minimal ground disturbance is essential.
- The components of the undercarriage are highly durable, built to withstand harsh working conditions, and can be tailored with options like rubber tracks or wide track shoes for specific applications. Its robust construction ensures longer operational life and reduced downtime when properly maintained. Furthermore, the stability and reliability provided by the undercarriage enhance safety by lowering the risk of tipping over, making the excavator more versatile and effective in diverse and challenging terrains. These features also contribute to cost efficiency, as the ability to perform on difficult terrains offsets long-term operating expenses, ensuring optimal performance in a wide range of projects.



SPROCKETS Meticulously designed tooth pro le to prevent foreign material entrapment. Thus, reduce abrasive wear and tear.

Precise manufacturing and machining to Impeccable alignment and interchangeability. Fix seamlessly into the track chain bushing, minimizing wear and tear.

TRACK LINKS Features Sealed and Lubricated Tracks.

Maintain robust strut design to ensure excellent fatigue resistance.

Example of working clearance between the link and roller for maintenance purpose.

TRACK ROLLERS (LOWER AND UPPER) Compatible with a diverse range of crawler machinery in today's market.

Provide high load capacity without compromising the quality.

Maximize the resistance of wear & tear.

Welding method: Friction

Material: 40Mn2

IDLER

- Manufactured through specialized casting or fabrication.
- · Contact surfaces and shaft are subjected to induction hardening.
- · Able to withstand twisting and exing experienced in challenging working conditions.

OUALITY ASSURANCE

HITX consistently supports our customers and their requirements, o ering assurance through warranty conditions for any quality-related concerns. HITX products deliver outstanding quality and reliability, enabling your machines to navigate challenging terrains and work conditions. If you seek a brand known for quality, we guarantee that HITX products are tailored to meet your precise needs.

TECHNOLOGY AND PRODUCT SUPPORT

HITX undercarriage products enjoy widespread global use among machine users and retailers. HITX guarantees that our products undergo rigorous forging processes, machining, heat treatment and track assembly procedures. Customers can rest assured that our products are crafted for exceptional wear resistance, strength, and durability.