TOPPODE 55DK





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A DIVISION OF

MATERIAL HANDLING

BUCKET BUGS OF FEATURES DADS OF FEATURES TO SUIT AUSSIE SITES

Toyota Huski skid steer loaders have long been renowned as the finest available. Strength, high performance and reliability have become synonymous with the Huski range. Developed and tested in Australia, the Huski 5SDK range features exceptional stability, driver comfort and safety. The soft touch control ensures fluent transition of the lever, allowing for precise manoeuvrability. The 5SDK range also provides owners with products that offer heavy-duty construction, low running costs and a longer machine life, adding true value to our customer's business.







At Toyota Material Handling, we know how important it is to keep your Huski on site working for you, that's why we've retained the reliability of solid-state electronics on the Toyota 5SDK skid steer loader range.

STANDARD FEATURES

on our Huski 5SDK range include:

- All models use large-capacity and high pressure resistant HST motors
- The hydraulic fluid capacity has been increased maintaining fluid temperature at optimum levels
- Repositioning of the oil cooler improves cooling performance
- Pressure reduction rings for each of the lift and dump cylinders absorb impact when digging. This protects the gasket seal and improves reliability with respect to oil leaks
- Seat suspension with a large-size seat and a seat switch for locking load-handling operations built into the base

OPTIONAL FEATURES on our Hus

- Pressurised cabin
- Air conditioning is a factory option across all 5SDK series machines
- High flow hydraulics
- A ride-control system (arm-vibration absorbing device), while switched the hydraulic accumulator activates and vibration is absorbed, this feature contributes to dynamic stability when travelling on rough road with load



The Huski 5SDK makes it easy for daily maintenance checks and serviceability with ease of access to all fluid and service items.

- 1 Hydraulic oil fill
- 2 Main battery and switch
- 3 Fuel filter
- 4 Hydraulic oil filter



on our Huski 5SDK range include:

Operating control options include:

- Hand and foot controls
- Pilot operated H pattern with proportional auxiliary switch on hand grip
- ISO pilot controls with proportional auxiliary switch
 on hand control



Radial Lift

(available in SDK4-SDK9 models)



- This design allows for optimal grading, prying and below grade digging. The lift arm hinge point at the end of the lift arm and when raised, strikes an arc with a radius measured from the bucket tip to the hinge point.
- In 2020 the radial boom loader frame in the SDK8 and SDK9 models were redesigned for added strength and robustness.

Vertical Lift

(available in SDK10-SDK11 models)

The Huski 5SDK range offers two boom designs, radial lift and vertical lift, to help you work on the job you need getting done.



 This design allows for optimal material handling. The bucket or attachment maintains the same distance from the machine making this ideal for truck loading of material or pallets and allows for better stability.

- The Huski 5SDK has been designed around the needs of the operator. One of the main objectives was to design a machine that is spacious and comfortable. The easy-glide motion of the pilot lever enables effortless shifting, ensuring smooth operator control.
- Large left and right assist grips on the arms and pillars greatly improve the ease of getting on and off the machine
- A larger open cabin than previous model (by approximately 90mm vertically and 54mm horizontally), allows for easy entry and exiting of the machine



- A large seat enables the operator to sit and exit without hindrance. The seat can slide 150mm, with 10 adjustment notches to ensure optimal positioning can be achieved for operators of varying height and size
- Colour-coded operating switches are easy to recognise and laid out on the left and right instrument panels
- Easy-to-read digital meters on the left instrument panel make it easy to monitor fuel, oil and engine temperature
- New steps help prevent muddy work boots from slipping when entering and exiting
- · Design innovations have reduced noise and vibration levels, providing for comfortable machine operation



E D LOADERS 320kg-900kg operating load (SAE) Huski SDK models



Performance

Model			4SDK4	5SDK	5SDK8	5SDK9	5SDK10	5SDK11
Engine Model			3TNE68	3TNV88	1DZ-II	2Z	2Z	2Z
Operating Load (SAE)		kg	320	430	650	730	820	900
Std Bucket Capacity G.P.		m3	0.17	0.22	0.32	0.32	0.34	0.34
Overall Width w/Bucket - typical only, brand dependant	A	mm	900	1250	1585	1585	1675	1675
Clearance Circle w/Bucket	В	mm	1420	1700	1890	1930	1960	1960
Overall Height	С	mm	1825	1860	1945	1945	1950	1950
Overall Length w/Bucket	D	mm	2445	2875	3095	3200	3235	3235







MEE DRCK





4SDK4 (320kg)

The Toyota 4SDK4 is compact in size, yet powerful enough to handle the toughest job. Its compact size makes limited access applications possible. The option of wide tyres takes the machine up to a metre in width, creating wider cutting width.



The 5SDK9 offers class leading levels of steering and operator control, with performance geared to meet the most demanding applications.

An optional high-flow system available on the 5SDK9, operates most high-flow attachments requiring flows of up to 100 litres per minute, all packaged in a tough Toyota body for outstanding performance you can rely on.



55DK5(430kg)

The Toyota Huski 5SDK5 is a guick and powerful machine, capable of performing all the tasks of the bigger machines, yet compact enough to fit in confined spaces. The feature rich 5SDK5 provides outstanding operator comfort and machine performance, with easy-to-operate control levers and a rugged frame for the toughest of jobs.



55DK8(650kg)

Built for the job and made for the operator, the Toyota Huski 5SDK8 has a spacious cabin opening for smooth entry and exit, along with an easy-to-read instrument panel, low vibration and low fatigue control levers providing for outstanding operator comfort. Class leading visibility and outstanding manoeuvrability makes the 5SDK8 a valuable addition to any worksite.





Like the 5SDK10, the 5SDK11 also offers vertical arm lift operation, helping to improve stability and easier dumping operability.

55DK9 (730kg)

55DK10 (820kg)

One of the largest machines in the Toyota Huski family, the 5SDK10 has earned a reputation for being one of the toughest skid steer loaders available. With effortless power to perform the larger earthmoving tasks efficiently, all with outstanding speed and accuracy. The 5SDK10 also features an arm structure that allows the bucket to lift almost vertically, making smooth operation possible even in enclosed areas.

55DK11 (900kg)

The powerhouse of the Huski range, the 5SDK11 offers maximum power to handle the toughest of applications. A 900kg operating load capacity makes this the ideal machine for the most demanding of applications, providing you with toughness coupled with pin-point precision, all at your complete control.

TOYOTA HUSKI SKID STER LOADERS



About Huski Construction Equipment

Huski Construction Equipment is a division of Australia's leading capital equipment supplier Toyota Material Handling Australia (TMHA) and proudly boasts a comprehensive range of skid steer loaders, mini excavators and scissor lifts. Strength, high performance and reliability have become synonymous with the Huski range of quality products.

Toyota Material Handling also distributes forklifts, lift platforms sweepers, scrubbers and Taylor-Dunn electric vehicles.



Huski support for staying on top

At Toyota Material Handling, we recognise how important after-sales support is to your business to keep your Huski running. Our reputation may be global, but local service is our top priority.

Our commitment to total customer satisfaction extends nationwide thanks to one of the finest branch networks in Australia. We have major outlets for Toyota Material Handling Huski sales, service and parts located in every state and territory of Australia.



Committed to the environment

Toyota is dedicated to caring for the environment. This commitment is reflected in the environmentallyfriendly design of the Huski 5SDK series, which is completely free of asbestos, mercury and cadmium, while the amounts of lead and hexavalent chrome used have been reduced to an absolute minimum.

Innovations in technology have enabled the development of a reliable and tough engine with low emission levels, embodying Toyota's environmentally conscious approach.

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