

TS22 Option list (date of issue 12/8/19)

Part Code	Description
TS/TU-OPT1B-22	Two stage recovery boom (available on TS-22 model only)
TS/TU-OPT1D-22	(Available TS22 only!) Add a second pair of Heavy Duty Hydraulic Anchor Legs with 750 wide spades forward of the rear axles
TS/TU-OPT1D-UPGRADE	Fit TU600 Legs onto TS22 (for high chassis units)
TS/TU-OPT1E-22	Integrated Folding Feet attachment for anchor legs (available on TS-22)
TS/TU-OPT1E-22.1	Integrated Folding Ground Support Pad attachment for anchor legs (available on TS-22)
TS/TU-OPT1I-22/600/800	Main boom mounted spare wheel carrier (with davit hoist)
TS/TU-OPT1I-22/600/800-CARRIER-ONLY	Main boom mounted spare wheel carrier (CARRIER ONLY)
TS/TU-OPT1K-22	Upgrade to TS-22L with "Long" Lifting Boom (available on TS-22 model only)
TS/TU-OPT1L-22	Upgrade to Extra Long 144" rear stinger (available on TS-22 model only)
TS/TU-OPT2A-302/22/600	Fully enclosed STEEL body with tool lockers, to suit the customer's cab-chassis.
TS/TU-OPT2C	Full width light-rack, mounted onto optional body. Same height as truck cab.
TS/TU-OPT2D	Bracket for oxy-acetylene set in the optional body.
TS/TU-OPT2E	Fold down workbench with vice (mounted in optional body)
TS/TU-OPT2F	Toolbox with hand tools
TS/TU-OPT2G	Stainless steel water tank for drinking water (capacity determined by available space)
TS/TU-OPT2H	Plastic water tank (60L) (not for drinking water)
TS/TU-OPT2H-AL	Aluminium water tank (70L) (not for drinking water)
TS/TU-OPT2I	Air hose reel, STEEL bodied spring loaded.
TS/TU-OPT4A	Radio remote control - underlift towing boom hoist, tilt and extension
TS/TU-OPT4B	Radio remote control - underlift towing boom hoist, tilt, extension & 2 winches.
TS/TU-OPT4B-3WINCH	Radio remote control - underlift towing boom hoist, tilt, extension & 3 winches.
TS/TU-OPT4B-4WINCH	Radio remote control - underlift towing boom hoist, tilt, extension & 4 winches.
TS/TU-OPT4B-C	Install CUSTOMER SUPPLIED Radio remote control - underlift towing boom hoist, tilt, extension & 2 winches (SCANRECO TYPE).
TS/TU-OPT4C-22	Dual manual hydraulic control stations (adds RH rear controls, LH rear standard)
TS/TU-OPT4D	Cab controls for main boom hoist, safety lock, emergency lights and optional back up light
TS/TU-OPT4E	Cable remote for underlift boom hoist, extension and tilt
TS/TU-OPT4F	Cable remote for underlift boom hoist, extension and tilt, winch 1 and winch 2
TS/TU-OPT4F-3WINCH	Cable remote for underlift boom hoist, extension and tilt, winches 1/2/3

EKEBOL

Tough - Reliable - Built to Last

Part Code	Description
TS/TU-OPT4F-4WINCH	Cable remote for underlift boom hoist, extension and tilt, winches 1/2/3/4
TS/TU-OPT5A-22	Two additional 11t single line pull winches mount forward of main boom.
TS/TU-OPT5B	Heavy duty steel bull bar with built in 9t single line pull capacity winch.
TS/TU-OPT5B-30	Front mounted 30,000lb single line pull capacity winch.
TS/TU-OPT5C-22	3rd winch, mounted forward of main boom with 30t single line pull capacity & 60m of wire rope.
TS/TU-OPT5C-22-2	3rd winch, mounted forward of main boom with 30t single line pull capacity & 60m of wire rope (fitted onto 2 stage recovery booms).
TS/TU-OPT5D-22	3rd winch, mounted forward of main boom. 20t single line pull capacity & 140m of wire rope.
TS/TU-OPT5D-22-2	3rd winch, mounted forward of main boom. 20t single line pull capacity & 140m of wire rope (when fitted on 2 stage recovery boom).
TS/TU-OPT5J-22	(Available TS-22 only!). Upgrade from 2 x 20t planetary drive winches to 2 x 24t Sepson planetary winches
TS/TU-OPT5K-22	(Available TS22 only!) Upgrade form 2 x 20t planetary winches to 1 x 30t (single line pull capacity) spur gear winch plus 1 x 20t (single line pull capacity) winch
TS/TU-OPT6C-FULL	Full width (1752mm) Code 3 LED bar mounted on the optional lightrack
TS/TU-OPT6D-REAR	Two adjustable LED work lights mounted on the rear legs
TS/TU-OPT6D-UPPER	Two adjustable LED work lights mounted on the light-rack
TS/TU-OPT6E	Two heavy duty rear hook up lights, mounted low in the rear
TS/TU-OPT6F	Rear camera mounted at rear of unit with 5" colour screen in cab
TS/TU-OPT6G	Rear camera mounted on light rack with 5" colour screen in cab
TS/TU-OPT6H	Start cable kit incl. 8m long heavy duty cables
TS/TU-OPT6I	Voltage reducer 24V-12V with dual sockets at rear
TS/TU-OPT6J	Central Locking system for all tool box doors on optional body
TS/TU-OPT7A	Sliding "Extra High" fork holder set (pair)
TS/TU-OPT7B	Sliding "Extra Reach" fork holder set (pair)
TS/TU-OPT7C	Parabolic spring adaptors (2 sets of 2 sizes)
TS/TU-OPT7D-UPGRADE	Upgrade from standard 50mm only 5th wheel turntable adaptor coupling for towing semi-trailers to dual function (50+90mm).
TS/TU-OPT7F	Wheel Lift attachment for light vehicles. Max Load 2 tonnes
TS/TU-OPT7G-272/302/22	Wheel Lift attachment for heavy vehicles (Bus Lift).
TS/TU-OPT7H	Snatch block, 60 tonne capacity
TS/TU-OPT7J	Recovery Equipment Set
TS/TU-OPT7L	Bartlett ball adaptor
TS/TU-OPT7M	Portable "Rear Light Bar" with lights and 25m of cable
TS/TU-OPT7M-W	Wireless Light Bar Kit with built in emergency lights and bypass cable
TS/TU-OPT7M-W2	Wireless Light Bar Kit (long range - dual battery version) with built in emergency lights and external aux socketsand bypass cable

EKEBOL

Tough - Reliable - Built to Last

Part Code	Description
TS/TU-OPT7N	Tyre pumping outlet with 10m hose.
TS/TU-OPT7P	4.5kg ABE fire extinguisher mounted in toolbox
TS/TU-OPT8A	Recovery unit only painted in 2 pack enamel, in the customers choice of colours (solid colours only).
TS/TU-OPT8B	Recovery Unit & Optional Body in 2 pack enamel, in the customers choice of colours (solid colours only).
TS/TU-OPT9A	Chassis modifications to accommodate unit

NOTES

- a. Capacity Statement:
 - i. Body Capacity: The rated capacity for the tilt tray body or recovery equipment as shown in the quote above is the rated capacity of the tray body or recovery equipment ONLY. It is not the legal load carrying capacity of the finished truck and body combination, which is dependent on the truck make/model/axle tare weights and options fitted. The customer must confirm the estimated legal load carrying capacity of the truck & body combination prior to order placement.
 - ii. Winch Capacities. Winch capacities are quoted per winch manufacturer standard practice. This is the maximum pulling force on a single line at rated oil pressure, rated oil flow rate and with the winch rope only on the bottom layer of the winch.
- b. **Tow adaptors are for recovery/emergency towing only – not to be used for continuous highway towing.**
- c. Ekebol Pty Ltd is continually striving to improve and update our product range. We reserve the right to change materials and specification without notice. Specifications are correct at the time of printing but may change without notice.