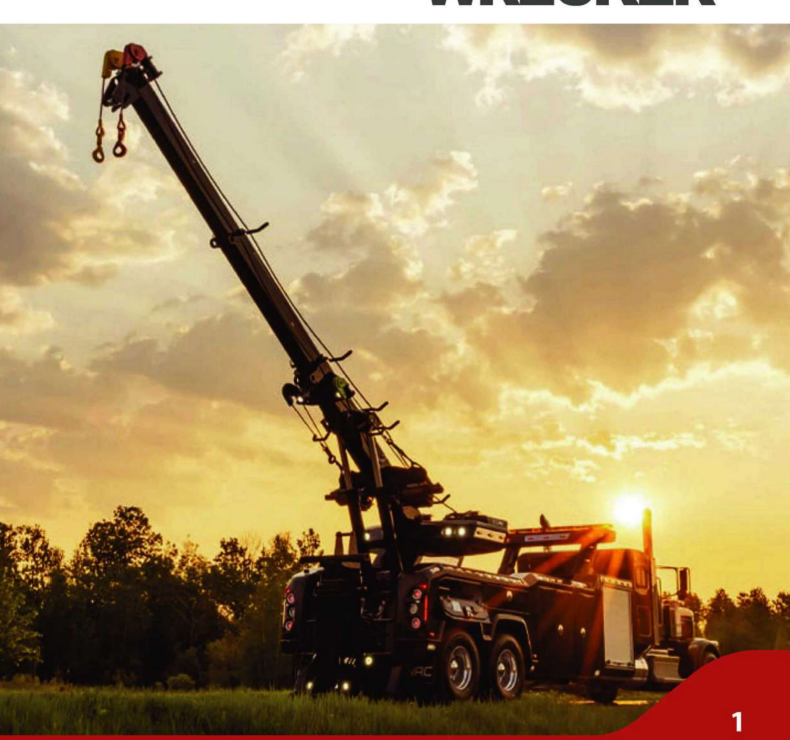






HEAVY DUTY VERSATILE RECOVERY WRECKER









OPTIMUM ELEVATION MOVEMENT



EZCONCORPORATION







Fast, Effective Movement
Optimised Driving position
Excellent visibility
Simple operatin system
More intelligent wrecker

A wide range of breakdown vehicle recovery equipment
All our recovery truck towing equipments are designed and
manufactured with meticulous attention to detail and according
to specific customer requirements. We create specific, customised equipments to facilitate any kind of roadside assistance or
vehicle transport. We always stand by our customers, even in the
after-sales phase, to ensure a continuous, prompt and professional service.

3

A NEW PERSPECTIVE ON RECOVERY



BRINGS RECOVERY QUALITY

TO A NEW LEVEL

OPTIMUM RECOVERY ALTERNATIVES

Standard Boom

The standard boom have the capability to alternate between high amplitude with low cost effective AND low amplitude with high frequency depending on project requirements.

Securely anchored to the subframe, a crane boom is attached with lift by means of two hydraulic cylinders to which one or more hydraulic winches with a lifting capacity of 10 Ton to 40 Ton are attached, allowing the recovery of heavy vehicles. The telescopic hydraulic fork with three fully extended extensions allows the towing with raised axle of a damaged truck with a maximum axle weight of 16000 kg.

SAVE FUEL WITH ECO MODE

With ECO Mode enabled, the engine rpm is adjusted to be as low as possible while still maintaining the necessary power required for the given compaction parameters, in order to sustain recovery efficiency. ECO-Mode will lower fuel consumption by up to 15% when fully utilized during operation. This fuel savings can be further amplified with the Automatic Idling feature which will cause the machine to go into idle after 10 seconds of standstill in either High or Mid / ECO rpm.

ELIMINATE BOWS AND SMOOTH RECOVRY

EZCON's Electric Drive Control system assists for smooth starting and stopping in order to prevent lifting and wrecking damage vehicle and other . It allows for the max speed to be set from the start to prevent over-speeding and reduce the risk of rippling while also avoiding losing efficiency due to under-speeding.



EZCON



WANT TO FIND OUT MORE?

Scan the QR code and experience the EZCON Heavy duty wrecker truck and recovery wrecker truck even more further!



ALL-AROUND VISIBLY

EZCON provides excellent visibility to the operator with seat the drive cabin & driver and slides across the full width of the cabin, while the operator stays in control of all functions as the full operation module moves along with the seat. Visibility can be further enhanced with optional rear-view mirrors mounted either side of the fron side as well as a full rotation of boom.

MAINTAIN COMFORT WHILE IN OPERATION

The operator will be in a good climate with our Comfort Cab, which has automatic climate control and floor heating to combat any outside conditions. The operator's surroundings in our Comfort Cab are further complemented by a luxury seat, a blue-tooth radio, and two charger sockets, one 24 V and one 12 V.

INCREASE BOOM VISIBILITY

The asymmetric cabin allows for the operator to slide to the right beyond width of the boom movement.

CONFIGURE YOUR BOOM TO YOUR NEEDS

To improve the stability of the wrecker boom and moving the vehicle or other goods from the place to place and added the improbment of the work stabilities you can configure your wrecker boom to your suitable position and comfortable zone than you can move your object to place a suitable place moreover this telescopic is operated by hydraulically and contain a easy workable positioning to the vehicle.

INCREASE FRICTION FROM THE START

EZCON





HIGH PRODUCTIVITY

Increase the productivity of your job sites through the effecient object movement by the TYCON operation. Reduce no productive times on job site.

HIGH LIFTING FREQUENCY AND MOVEMENT

Multiple tons of united bodywork, three-section six-sided boom, three-section support arm, split carriage, imported hydraulic system, double-sided linkage operation device, front bumper equipped with counterweights, both in performance and endurance are relatively strong. Two multi-ton electro-hydraulic winches, 35m steel wire rope, 16mm in diameter, equipped with 4 sets of steel forks, one set of trailers, one set of steel plate lugs, one set of tire holding devices, one set of tools on board, auxiliary light assembly 1 set, 1 set of auxiliary trachea assembly, 1 yellow long row LED engineering warning light.

STANDARD CONFIGURATION

Multi-ton conjoined bodywork, equipped with winch 10 or more tons x 2 hydraulic winch, 45-meter steel wire rope, 4 sets of steel forks, one set of trailers, one set of steel plate lugs, one set of tire protection devices, one set of tools on board, auxiliary lights One set of assembly, one set of auxiliary trachea assembly, and one set of yellow long-row engineering warning lights. The loading surface of the platform is formed by stamping die once. The endurance is strong and the shape is not deformed. The plate surface is smoother, the structure is more professional and the strength is higher. The hydraulic parts adopt internationally renowned brands, and the product quality is guaranteed.

TYCON EZCON WRECKER

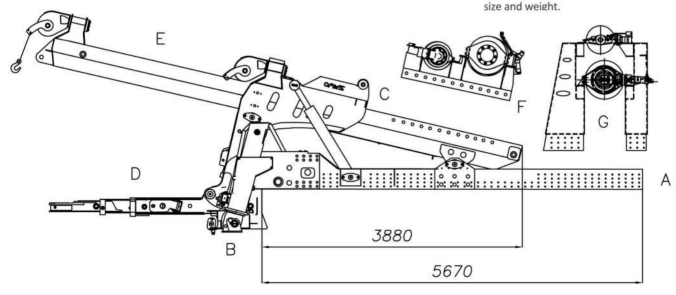
HOW MANY PASSES HAVE I DONE? tr@Lyzer technology keeps track of how many passes done and where throughout the jobsite.

WHAT WAS THE TEMPERATURE ON THE JOB SITE?

It integrates multiple functions such as lifting, carrying, dragging, pulling and so on. The hydraulic oil pipe is made of galvanized steel, which has good pressure resistance, strong heat dissipation performance, beautiful and durable.

WHICH LEVEL OF MOVEMENT DID I REACH?

tr@lyzer records and maps stiffiness and stiffiness progress. Its makes the readings from the evib movement on site. It is important to related to the object size and weight as stiffiness and evib values will increse when the object are true nature,









COST CONTROL THAT SAVES BIG

Being active in the Road Vehicle business requires considerable investment every squire meter involves as operational cost composed of fixed costs such as interest on equipments acquired, labor costs, insurance costs and equipments depreciation, but also variable cost such as expenses for fuel, wearand mailtenancecost.

SERVICE COMMITTED TO YOUR FUTURE

GENUINE PARTS AND KITS

- Preventive maintenence kits
- Genuine Filters
- · Fluids and lubricants
- · Wear and repair kits
- Upgrade Kits

SERVICE

- · Right competence
- Training program
- Inspection & service program
- Extended Warranty & Service Agreement

CONSUMABLES

Road Recovery Tools (bits)

PREVENT THE COST OF A BREAKDOWN

REGULAR MAINTENANCE PREVENTS COSTLY STANDSTILLS.

Equipment breakdowns have a direct impact on your productivity. No production means no revenue, but the fixed costs stay the same, resulting in lower profitability. By avoiding breakdowns and increasing the reliability of your machine, you will be able to produce more per year, which will immediately improve your profitability.

PREVENTIVE MAINTENANCE KITS

REGULAR MAINTENANCE PREVENTS COSTLY STANDSTILLS.

Equipment breakdowns have a direct impact on your productivity. Preventative maintenance is the only way to ensure that your machine sustains its productivity throughout the working season. To optimize this productivity, your preventative maintenance needs to be planned either ahead of the working season or as your machine approaches specific intervals for servicing. To assist with maintaining your machines, trberhad offeres preventative maintenance kits so that you can have all that is need for each service interval in one place.









TECHNICAL DATA

HEAVY DUTY RECOVERY TRUCK WRECKER

TECHNICAL DATA	EZC10	EZC15	EZC20	EZC25	EZC30	EZC35	EZC40
Nominal Capacity (Ton)	10	15	20	25	30	35	40
WRECKER							
BOOM LIFTING (RETRACTED)	10 METRIC TON	15 METRIC TON	20 METRIC TON	25 METRIC TON	30 METRIC TON	35 METRIC TON	40 METRIC TON
BOOM LIFTING EXTENDED)	5.5 METRIC TON	6.5 METRIC TON	6.5 METRIC TON	8.5 METRIC TON	10 METRIC TON	12 METRIC TON	15 METRIC TON
TELESCOPIC	3 STAGE	3 STAGE	3 STAGE	3 STAGE	3 STAGE	3 STAGE	3 STAGE
BOOM LENGHT	12 METER	12 METER	12 METER	12 METER	12 METER	12 METER	12 METER
BOOM ROTATION	360°	360"	360°	360°	360°	360°	360°
TOWING CAPACITY							
TOWING CAPACITY	10 METRIC TON	15 METRIC TON	20 METRIC TON	25 METRIC TON	30 METRIC TON	35 METRIC TON	40 METRIC TON
UNDER LIFT TOWING CAPACITY (EXTENDED)	6 METRIC TON	10 METRIC TON	12 METRIC TON	12 METRIC TON	16 METRIC TON	20 METRIC TON	25 METRIC TON
WINCHES CAPACITY	15 METRIC TON	20 METRIC TON	25 METRIC TON	30 METRIC TON	35 METRIC TON	40 METRIC TON	45 METRIC TON
LIFTING HEIGHT	10 METER	10 METER	10 METER	10 METER	10 METER	10 METER	10 METER
NUMBER OF OUTRIGGERS	4	4	4	4	4	4	4
BOOM OPERATION							
OPERATION TYPE	HYDRAULIC	HYDRAULIC	HYDRAULIC	HYDRAULIC	HYDRAULIC	HYDRAULIC	HYDRAULIC