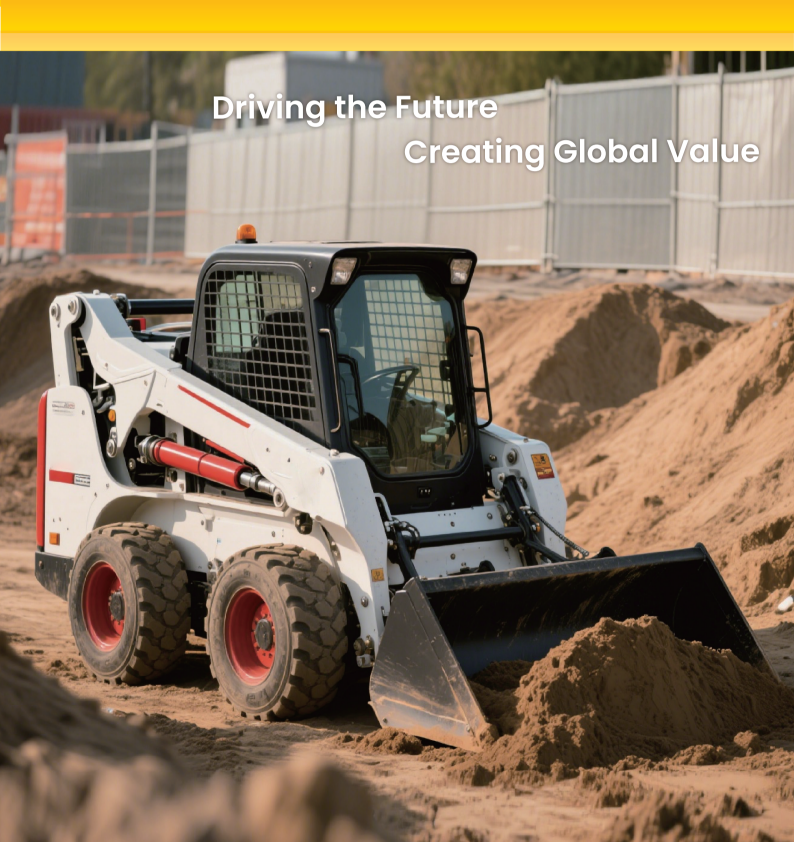
# Torchucketc



# Creating Global Value Company Core Values



### Our Mission

To provide global customers with high-quality, high-performance, and highly reliable construction machinery products and integrated solutions, driving global infrastructure and industrial development.

### Our Vision

To become a world-leading manufacturer and solution provider of construction machinery, building a globally recognized brand and enabling greater value for our customers.

### ■ Innovation Driven

Continuous technological innovation to lead the industry.

# Quality First

Win the market with superior quality and create excellent products.

### Customer Centric

Deeply understand customer needs and deliver premium services.

# ■ Integrity & Win-Win

Uphold integrity and collaborate with partners to create shared value.

# ■ Green Development

Focus on sustainable development and promote eco-friendly solutions.

# About Driving the Future Creating Global Value

# **Torchuck**



Torchuck is a global expert in construction machinery solutions. We specialize in designing, manufacturing, and providing high-quality, innovative machinery products tailored to meet diverse global constrution and industrial needs.

We are committed to excellence and dedicated to helping our customers succeed through cutting-edge technology and unparalleled service.

--Torchuck is a global expert in constructionmachinery solutions.

# Series

# **Heavy-duty Skid Steer Loader**



# **Compact Skid Steer Loader**



# Forklifts: Electric/Diesel/Pallet



# **Mini Excavator**



# **SL-H50**

Project	Parameters
Engine model	Xinchai 490/498
Rated power (kW)	35.7 KW
Maximum torque (N·m)	200/1600
Number of cylinders	4
Displacement (L)	3.3
Transmission System	
Travel speed (Km/h)	12
Transmission type	Hydrostatic closed - loop
Travel pump	Double - swash - plate axial piston variable - displacement pump
Travel motor	Radial piston fixed - displacement motor X2 / Radic piston two -speed variable - displacement motor
Chain specification	800S - 1R - 60
Chain tension adjustment	None
Tire	10.0 (12.0) - 16.5
Performance Parameters	
Rated load (kg)	760
Overturning load (kg)	1740
Lifting mechanism type	Radial lifting
Bucket breakout force (N)	22000
Hydraulic System	
System safety	180
pressure(bar) Rated flow of	
hydraulic system	66.2 (L/min)
Control Method	Mechanical / Hydraulic contro
External Dimensions	
Maximum height of cab roof (mm)	2007
Total length with bucket (mm)	3433
Total length without attachments (mm)	2571
Total width at tire edge (mm)	1740
Total width at bucket edge (mm)	1800
Wheelbase (mm)	1050
Operating Range	
Dumping height (mm)	2511
Maximum dumping distance (mm)	603
Maximum height of buckethinge pin (mm)	3265
Ground clearance (mm)	185
Others	
Working weight with standard bucket (Kg)	2950
Fuel tank capacity (L)	88
Bucket capacity (m³)	0.35 - 0.5





- Heavy-duty capacity designed for demanding environments.
- Versatile performance with numerous attachment options.
- Exceptional stability and safety features for tough

# Driving the Future Compact Skid Steer Loader

# **SL-S1**

Technical Specifications	
Project	Parameters
Equipment Model	SL-S1
Engine Model	Runtong 740
Bucket Capacity	0.15 m³
Maximum Lifting Force	375 KG
Working Speed	6 Km/H
Rated Pressure	17 Mpa
Gradability	30 Degree
Working Weight	890 Kg
Rated Loading Capacity	200 Kg
Machine Dimensions	1750/1100/1250 MM
Fuel Consumption	≤6.7 L/H
Maximum Engine Power/Horsepower	16.8KW/24Hp
Engine Model	Runtong 740
Travel Mode	Crawler/Wheeled
Starting Method	Electric Start
Toolbox	Common Tools





# **Features**

- Compact, agile design ideal for tight spaces.
- Stand-on and Ride-on models available for diverse operational needs.
- Multiple attachments available for different job scenarios.

# SL-R2

Technical Sp	Technical Specifications	
Project	Parameters	
Equipment Model	SL-R2	
Engine Model	RUNTONG	
Bucket Capacity	0.2m³	
Maximum Lifting Force	450kg	
Working Speed	6Km/H	
Rated Pressure	17Мра	
Gradability	30 Degree	
Working Weight	950kg	
Rated Loading Capacity	240kg	
Machine Dimensions	1950/1250/1250mm	
Fuel Consumption		
Maximum Engine Power/Horsepower		
Engine Model	Runtong 740	
Travel Mode	Crawler/Wheeled	
Starting Method	Electric Start	
Toolbox	Common Tools	





# **Features**

- Compact, agile design ideal for tight spaces.
- Stand-on and Ride-on models available for diverse operational needs.
- Multiple attachments available for different job scenarios.

# for Skid Steer Loaders







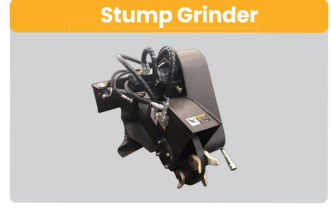




























# Driving the Future Creating Global Value Electric Forklift

# **EF420E**

# Technical Specifications Project Parameters

Project	Parameters
Rated Load Capacity	2000kg
Load Center Distance	500mm
Rear Overhang	190mm
Front Overhang	340mm
Wheelbase	1500mm
Total Weight - Unladen	3520kg
Overall Length to Fork Face	2035mm
Overall Width	1140mm
Overhead Guard Height	2040mm
Standard Mast Height - Lowered	2010mm
Maximum Fork Height at Rated Capacity	3000mm
Standard Mast Maximum Extended Height	4080mm
Standard Mast Tilt Angle - Forward/Rearward	7/7deg
Frame Ground Clearance	100mm
Standard Mast Ground Clearance	80mm
Standard Mast Free Lift Height	140mm
Turning Radius - Outer	1700mm
Minimum Aisle Width for Right-angle Stacking	2170mm
Minimum Theoretical Aisle Width for Right-angle Stacking	3725mm
Fork Spacing Range - Min x Max	200x970mm
Maximum Travel Speed - Unladen	18/17.5Km/h
Lifting Speed - Full/Empty Load	400/550Mm/s
Lowering Speed - Full/Empty Load  Maximum Traction Force -	500/500Mm/s
Full/Empty Load	12100/12000N
Maximum Gradeability - Full Load	22%
Front Tires	18x7-8
Rear Tires	16x6-8
Battery	48V
Optional Lithium Battery	300-720ah
Drive Motor Rated Power	4.8x2Kw/rpm
Lift Motor Rated Power	11Kw/rpm
Controller Type	AC
Standard Configuration	(Rated loads (1.6T, 1.8T, 2.0T); 2-stage 3m mast; standard 1070mm forks (optional lengths); imported motor; imported controller; imported hydraulic components; 450Ah battery; smart charger; pneumatic/solid tires; turning deceleration; lifting speed control; premium safety seat)





- Zero emissions, eco-friendly.
- Efficient and quiet operation.
- Suitable for indoor warehouses and clean areas.

# **EF325**

Technical Spec	ifications_
Project	Parameters
Rated Load Capacity	2500kg
Load Center Distance	500mm
Rear Overhang	300mm
Front Overhang	465mm
Wheelbase	1500mm
Total Weight - Unladen	4080kg
Overall Length to Fork Face	2265mm
Overall Width	1170mm
Overhead Guard Height	2085mm
Standard Mast Height - Lowered	1990mm
Maximum Fork Height at Rated Capacity	3000mm
Standard Mast Maximum Extended Height	4060mm
Standard Mast Tilt Angle - Forward/Rearward	6/9deg
Frame Ground Clearance	
Standard Mast Ground Clearance	100mm
Standard Mast Free Lift Height	125mm
Turning Radius - Outer	2065mm
Minimum Aisle Width for Right-angle Stacking	2065mm
Minimum Theoretical Aisle Width for Right-angle Stacking	3530mm
Fork Spacing Range - Min x Max	240*1040mm
Maximum Travel Speed - Unladen	15Km/h
Lifting Speed - Full/Empty Load	350\420Mm/s
Lowering Speed - Full/Empty Load	500\500Mm/s
Maximum Traction Force - Full/Empty Load	12300\12000N
Maximum Gradeability - Full Load	15%
Front Tires	21x8-9
Rear Tires	16x6-8
Battery	48V
Optional Lithium Battery	300~720ah
Drive Motor Rated Power	11Kw/rpm
Lift Motor Rated Power	11Kw/rpm
Controller Type	AC
Standard Configuration	(Load capacities (1.5T, 2.0T, 2.5T); 2-stage 3m
	mast; standard 1070mm forks
	(optional lengths);
	domestic AC motor; imported controller;
	imported hydraulic
	components; 450Ah
	battery; smart
	charger; 4 pneumatic tires; standard seat)



- Zero emissions, eco-friendly.
- Efficient and quiet operation.
- Suitable for indoor warehouses and clean areas.



# **EF330A**

# **Technical Specifications** Project Parameters Overhead Guard Height Standard Mast Maximum Extended Height Minimum Aisle Width for Right-angle Stacking Fork Spacing Range - Min x Max 2.0T, 2.5T, 3.0T); 2-stage 3m mast; standard



# **EF330**

Technical Spec	ifications
Project	Parameters
Rated Load Capacity	3000kg
Load Center Distance	500mm
Rear Overhang	350mm
Front Overhang	465mm
Wheelbase	1700mm
Total Weight - Unladen	4940kg
Overall Length to Fork Face	2485mm
Overall Width	1240mm
Overhead Guard Height	2120mm
Standard Mast Height - Lowered	2050mm
Maximum Fork Height at Rated Capacity	3300mm
Standard Mast Maximum Extended Height	4080mm
Standard Mast Tilt Angle - Forward/Rearward	6/9deg
Frame Ground Clearance	120mm
Standard Mast Ground Clearance	120mm
Standard Mast Free Lift Height	140mm
Turning Radius - Outer	2230mm
Minimum Aisle Width for Right-angle Stacking	2340mm
Minimum Theoretical Aisle Width for Right-angle Stacking	4280mm
Fork Spacing Range - Min x Max	250*1100mm
Maximum Travel Speed - Unladen	16\14Km/h
Lifting Speed - Full/Empty Load	340\420Mm/s
Lowering Speed - Full/Empty Load	500\500Mm/s
Maximum Traction Force - Full/Empty Load	17600\16350N
Maximum Gradeability - Full Load	20%
Front Tires	21x8-9
Rear Tires	16x6-8
Battery	80V
Optional Lithium Battery	400~830ah
Drive Motor Rated Power	15Kw/rpm
Lift Motor Rated Power	13.5Kw/rpm
Controller Type	AC
	(Load capacities (1.5T, 2.0T, 2.5T, 3.0T, 3.5T);
	2-stage 3m mast; standard 1070mm forks (optional lengths); domestic AC
Standard Configuration	motor; imported controller; imported hydraulic compo- nents; 450Ah battery;
	smart charger; 4 pneumatic tires; standard seat)



- Zero emissions, eco-friendly.
- Efficient and quiet operation.
- Suitable for indoor warehouses and clean areas.

# Electric Driving the Future Creating Global Value **Forklift**

# **EF450**

# **Technical Specifications** Project **Parameters** Overall Length to Fork Face Standard Mast Tilt Angle -Minimum Aisle Width for Right-angle Stacking 28x12.5-1 400~830ah



- Zero emissions, eco-friendly.
- Efficient and quiet operation.
- Suitable for indoor warehouses and clean areas.

# **G40/G45/G50**

### **Features**

- Robust power for heavy-duty lifting.
- Ideal for outdoor and rough terrain environments.



# **Internal Combustion Counterbalanced Forklift** CPCD-G40 CPC-G45 CPCD-G45 CPC-G50X CPCD-G50X Model CPC-G40 Load center distance 120/460mm Rear wheel tread 7.00-12-12PR 7.00-12-12PR 7.00-12-12PR Fork size(L\*W\*H) 1070\*150\*50mm 1070\*150\*50mm



# Driving the Future Creating Global Value Pallet Forklift

# ■ DF20-35

# Main Performance and Technical Parameters of DF20-35

Model	Parameter
Rated lifting capacity	2000-3500kg
load center	500mm
Maximum lifting height	3000mm
Maximum descent speed at full load	450mm/s
Maximum lifting speed at full load	430mm/s
Maximum driving speed without load	20km/h
Maximum driving speed at full load	18.5km/h
Grade ability	20%
minimum turning radius	2420mm
Gate frame inclination angle(front/rear)	6 12°
finimum ground clearance (door frame)	145mm
wheelbase	1700mm
Front wheelbase	1000mm
Rear wheelbase	980mm
Full length(without fork)	2716mm
Full width	1225mm
Full height	2192mm
Total Weight	4310kg



### **Features**

- Robust power for heavy-duty lifting.
- Ideal for outdoor and rough terrain environments.



# ER320/EP325/EP330

# **Technical Specifications** Model ER320 | EP325 | EP330 Fork outside width







## **Features**

- Compact and maneuverable.
- Essential for efficient warehouse operations.





# 10 models/12 models

# Model 10 models 12 models Bucket Capacity 0.025m³ 0.025 m³ Excavator Bucket Width 380 mm 380 MM Excavation Depth 1850 mm 1850 MM Excavation Depth 1850 mm 1850 MM Maximum Gradability 30° 30 Degree Hydraulic Oil Tank Capacity 20 L 20 L Engine Oil Tank Capacity 1.1L 1.1L Ground Clearance 380 mm 380 MM Fuel Consumption 1L/h 1.1/H Power 13-15 ½ JkW 13-15 HP (norsepower) Weight 823 KG 32 KG Crawler Width 180 mm 180 MM Crawler Width 180 mm 1250 MM Crawler Length 1250 mm 1250 MM Tail Swing Rodius 760 mm 760 mm



### **Features**

- Powerful yet compact for confined space operations.
- Enhanced digging and lifting capacities.
- Advanced hydraulics and ergonomic controls.



# Global Service Network



- 24/7 Customer Support
- Spare Parts Availability
- Professional Training and Technical Support
- Warranty and Maintenance Coverage



🗈 Company Name: Shandong Torchuck Heavy Machinery Co., Ltd

Website: www.torchuck.com

Contact Number:

**⊠** Email Address:

Social Media Handles: Facebook / Instagram / LinkedIn QR code to website or contact form

