



DAAN NEW ENERGY CO.,LTD.

♦ +86-532-80988568 info@blitzbear.cn

🖓 No 166 Jiayuan Road, Chagugang, Wuqing Tech Valley, Wuqing District, Tianjin, China

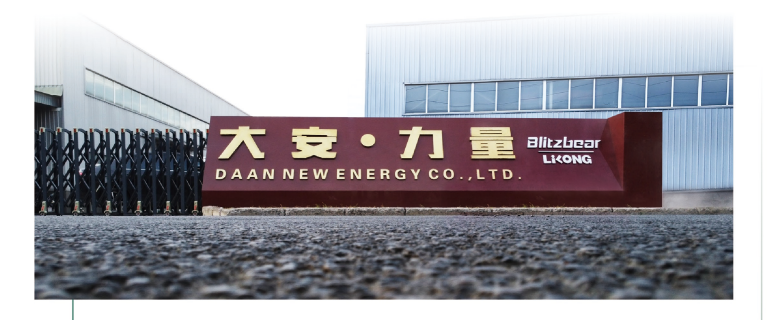
Green Mobility

Makes Better World



COMPANY PROFILE	01-02
DEVELOPMENT HISTORY	03-04
OUR ADVANTAGES	05-06
MEET THE TEAM	07-08
SINGLE SEAT LEISURE TRICYCLE	09-18
DOUBLE SEAT LEISURE TRICYCLE	19-26
EISURE TRICYCLE WITH CANOPY	27-36

The company currently occupies an area of *18,000* square meters, with *120* employees and *6* professional designers. It has the ability to independently research, design, and manufacture new products. It has evolved from a bicycle company to a leading enterprise specializing in the production of high-end leisure tricycles.

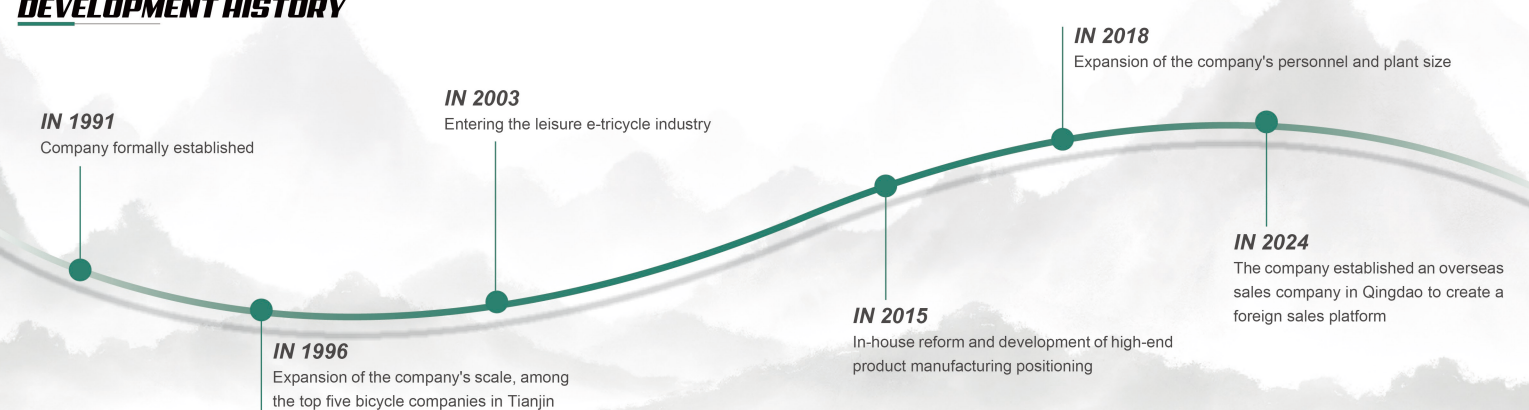


COMPANY PROFILE

The company was established in Tianjin, which is known as the "Kingdom of Bicycles", in 1991. The company initially focused on research and development of bicycles, achieving certain success in the bicycle industry. In the early 20th century, with the development of the green and renewable energy trend, the first leisure electric tricycle was born in Tianjin. In 2004, the company successfully completed its transformation from bicycle producer to leisure tricycle manufacturer, utilizing its own advantages.



DEVELOPMENT HISTORY



OUR ADVANTAGES

Industry Experience

With decades of industry experience, Daan has a deep understanding of customers' needs, and utilizing our expertise, continuing to innovate and create products that exceeds our customers' expectations.



Customized Solutions

As a manufacturer, Daan specializes in customized recreational electric tricycles, tailored to your specifications and branding requirements. Our priority is to provide comfortable and economical transportation solutions.



In addition, Daan adheres to strict quality standards throughout the manufacturing process. From sketch design to new model release, every step is carefully controlled to ensure that the final products reach customers in pristine condition.





Our customers are distributed in more than **20** countries and regions all over the world, and Daan has a skilled and efficient after-sales service team to ensure the long-term reliable cooperation of all partners and promote "Made in China" to the world.

MEET THE TERM



R&D TEAM

- ◆ More than **20** professional engineers and technicians.
- ♦ Continuous R&D investment ensures industry-leading technology.

PRODUCTION TEAM

- ♦ More than **100** staff in Daan workshops.
- ♦ Fully automatic production workshops of independent design leading the industry.
- ♦ Regular inspection ensures the accuracy of the equipment.





OC TEAM

- ♦ More than **10** quality control inspectors.
- ♦ All raw materials must be tested by lab to be qualified before entering Daan factory.
- ♦ Professional overseas after-sale team extends our service to the world.

OVERSEAS TEAM

- ♦ More than **10** sales personnel along with service experts.
- ♦ Serve hundreds of clients from more than **20** countries.
- ♦ Quick Response within **24** Hours.



PRODUCT CLASSIFICATION



SINGLE SEAT



DOUBLE SEAT



WITH CANOPY

SINGLE SFAI



SINGLE SEAT LEISURE TRICYCLE

Model:B-S01



Motor	48/60V 600W
Controller	12Tube
Overall Dimension	1550*750*1100MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	≤ 40°
Front/Rear Tyre	3.00-8
Max Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	48/60V 20/32AH
Charging Time	6-8H
Mileage	30-70KM
Front Fork	φ27 Hydraulic Spring
Package Size	1320*650*680MM

SINGLE SEAT LEISURE TRICYCLE

Model:B-S02



Motor	48/60V 600W
Controller	12Tube
Overall Dimension	1550*750*1100MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	40°
Front/Rear Tyre	3.00-8
Max Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	48/60V 20/32AH
Charging Time	6-8H
Mileage	30-70KM
Front Fork	φ27 Hydraulic Spring
Package Size	1320*720*680MM

SINGLE SEAT LEISURE TRICYCLE

Model:B-S03



Motor	48/60V 600W
Controller	12Tube
Overall Dimension	1600*730*1060MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	40°
Front/Rear Tyre	3.00-8
Max Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	48/60V 20/32AH
Charging Time	6-8H
Mileage	30-70KM
Front Fork	φ27 Hydraulic Spring
Package Size	1530*690*900MM

SINGLE SEAT LEISURE TRICYCLE

Model:B-S04



Motor	48/60V 600W
Controller	12Tube
Overall Dimension	1650*780*1060MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	40°
Front/Rear Tyre	3.00-8
Max Speed KM/H	32KM/H
Battery Type	Lead-acid
Battery	48/60V 20AH
Charging Time	6-8H
Mileage	30/50KM
Front Fork	φ27 Hydraulic Spring
Package Size	1550*740*800MM

SINGLE SEAT LEISURE TRICYCLE

Model:B-S05



Motor	48/60V 600W
Controller	12Tube
Overall Dimension	1700*770*1050MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	40°
Front/Rear Tyre	3.00-8
Max Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	48/60V 20/32AH
Charging Time	6-8H
Mileage	30-70KM
Front Fork	φ27 Hydraulic Spring
Package Size	1600*740*700MM

SINGLE SEAT LEISURE TRICYCLE

Model:B-S06



Motor	60/72V 600W
Controller	12Tube
Overall Dimension	1650*750*1150MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	40°
Front/Rear Tyre	3.00-8
Max Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	48/60/72V 20AH
Charging Time	6-8H
Mileage	30/50/70KM
Front Fork	φ27 Hydraulic Spring
Package Size	1350*750*750MM

BUBL

SEAT



DOUBLE SEAT LEISURE TRICYCLE

Model:B-D01



Motor	48/60V 600W
Controller	12Tube
Overall Dimension	2100*880*1050MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	40°
Front/Rear Tyre	3.00-8
Max Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	48/60V 20/32AH
Charging Time	6-8H
Mileage	30-70KM
Front Fork	φ27 Hydraulic Spring
Package Size	1700*850*700MM

DOUBLE SEAT LEISURE TRICYCLE

Model:B-D02



lotor	60/72V 650W
Controller	15Tube
verall Dimension	1950*800*1170MM
Brake System	Drum Brake/Disc Brake
lope of Climb	40°
ront/Rear Tyre	3.00-8
lax Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	60/72V 20/32AH
harging Time	6-8H
Mileage	30-65KM
ront Fork	φ27 Hydraulic Spring
ackage Size	1730*750*700MM

DOUBLE SEAT LEISURE TRICYCLE

Model:B-D03



Motor	48/60V 600W
Controller	12Tube
Overall Dimension	1700*760*1050MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	40°
Front/Rear Tyre	3.00-8
Max Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	48/60V 20/32AH
Charging Time	6-8H
Mileage	30-70KM
Front Fork	φ27 Hydraulic Spring
Package Size	1500*750*700MM

DOUBLE SEAT LEISURE TRICYCLE

Model:B-D04



Motor	60/72V 650W
Controller	15Tube
Overall Dimension	2100*950*1130MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	40°
Front/Rear Tyre	3.00-8
Max Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	60/72V 20/32AH
Charging Time	6-8H
Mileage	30-65KM
Front Fork	φ27 Hydraulic Spring
Package Size	1800*950*700MM

DOUBLE SEAT LEISURE TRICYCLE

Model:B-D05



Motor	60/72V 600W
Controller	12Tube
Overall Dimension	2200*850*1150MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	40°
Front/Rear Tyre	3.00-8
Max Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	48/60/72V 20AH
Charging Time	6-8H
Mileage	30/50/70KM
Front Fork	φ27 Hydraulic Spring
Package Size	1700*850*700MM

DOUBLE SEAT LEISURE TRICYCLE

Model:B-D06



lotor	60/72V 600W
ontroller	12Tube
verall Dimension	2100*950*1150MM
rake System	Drum Brake/Disc Brake
lope of Climb	40°
ront/Rear Tyre	3.00-10
lax Speed KM/H	32KM/H
attery Type	Lead-Acid
attery	48/60/72V 20AH
harging Time	6-8H
1ileage	30/50/70KM
ront Fork	φ27 Hydraulic Spring
ackage Size	1500*700*850MM

JANUP



TRAWEI WITH PEACE ME MINIO

Model:B-C01



Motor	60/72V 650W
Controller	15Tube
Overall Dimension	2230*930*1700MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	40°
Front/Rear Tyre	3.00-10
Max Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	60/72V 20/32AH
Charging Time	6-8H
Mileage	30-65KM
Front Fork	φ27 Hydraulic Spring
Package Size	1940*840*900MM

LEISURE TRICYCLE WITH CANOPY



Motor	60/72V 650W
Controller	15 Tube
Overall Dimension	1950*850*1650MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	40°
Front/Rear Tyre	3.00-8
Max Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	60/72V 20/32AH
Charging Time	6-8H
Mileage	30-65KM
Front Fork	φ27 Hydraulic Spring
Package Size	1850*850*800MM

Model:B-C03



Motor	48/60V 600W
Controller	12Tube
Overall Dimension	1650*750*1660MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	40°
Front/Rear Tyre	3.00-8
Max Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	48/60V 20/32AH
Charging Time	6-8H
Mileage	30-70KM
Front Fork	φ27 Hydraulic Spring
Package Size	1530*750*800MM

LEISURE TRICYCLE WITH CANOPY



60/72V 650W
15Tube
1950*800*1170MM
Drum Brake/Disc Brake
40°
3.00-10
32KM/H
Lead-Acid
60/72V 20/32AH
6-8H
30-65KM
φ27 Hydraulic Spring
1900*820*870MM

Model:B-C05



Motor	48/60V 600W
Controller	12Tube
Overall Dimension	1700*770*1700MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	40°
Front/Rear Tyre	3.00-8
Max Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	48/60V 20/32AH
Charging Time	6-8H
Mileage	30-70KM
Front Fork	φ27 Hydraulic Spring
Package Size	1720*740*800MM

LEISURE TRICYCLE WITH CANOPY



Motor	48/60V 600W
Controller	12Tube
Overall Dimension	1650*730*1620MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	40°
Front/Rear Tyre	3.00-8
Max Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	48/60V 20/32AH
Charging Time	6-8H
Mileage	30-70KM
Front Fork	φ27 Hydraulic Spring
Package Size	1700*750*800MM

Model:B-C07



Motor	60/72V 800W
Controller	15Tube
Overall Dimension	2000*920*1700MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	40°
Front/Rear Tyre	3.00-10
Max Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	48/60/72V 20AH
Charging Time	6-8H
Mileage	30/50/70KM
Front Fork	φ27 Hydraulic Spring
Package Size	2000*900*800MM

LEISURE TRICYCLE WITH CANOPY



Motor	48/60V 600W
Controller	12Tube
Overall Dimension	1700*730*1620MM
Brake System	Drum Brake/Disc Brake
Slope of Climb	30°
Front/Rear Tyre	3.00-8
Max Speed KM/H	32KM/H
Battery Type	Lead-Acid
Battery	48/60/72V 20AH
Charging Time	6-8H
Mileage	30/50/70KM
Front Fork	φ27 Hydraulic Spring
Package Size	1700*750*800MM