

Strictly comply with the following assembly instructions.

The manufacturer and related parties are not responsible for assembly or usage.



Capacity is two bikes. Maximum load is 66 lbs (30kg).



Back-up and Parking: When the bike carrier is loaded, the total width of the vehicle increases.

Size and shape of bikes can increase both width and height of vehicle.

Care should be taken when in reverse.



After traveling a short distance, check the assembly to make sure it is fixed properly.

Check the straps and the bolts to make sure they are well tightened and check regularly during the trip.

Straps and screws will get worn with time. In this case, they must be replaced immediately.



Do not brake sharply!

Do not make sharp turns!

During turns, limit speed to 24 mph or slower depending on road conditions.



Driving Speed: Never exceed posted speed limits.

Regardless of speed limit, you should never exceed 70 mph when carrier is mounted.



Before driving vehicle and at frequent intervals, check carrier to ensure that mechanisms and bolts are tightened properly and all parts are in good condition.



Do not cover bikes with objects that can be removed by high winds.



To ensure this carrier provides many years of service, use a wet towel or industrial alcohol to clean unit after each use. For the screws, daub with lubricating oil or rust-proof oil and store in a dry area.

Remove carrier before washing vehicle. Avoid corrosive solvents including cleaning solvents.



We reserve the right to improve product appearance and design without notice. In case of discrepancies, contact Cynder for instructions.



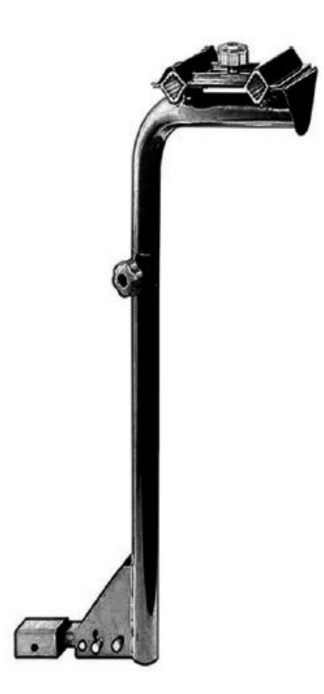
English

www.cynder.com

HITCH MOUNTED BIKE CARRIER

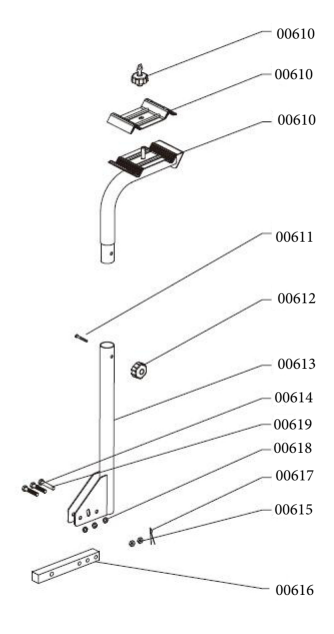
Instructions

Part Number 00602



Part No.	Figure	Quantity		
00610		1		
00611	0	1		
00612	©	1		
00613		1		
00614		2		
00615	©	2		
00616	2 23	1		
00617	~	1		
00618	0	3		
00619		1		
00609		1		

Positions of individual parts



01

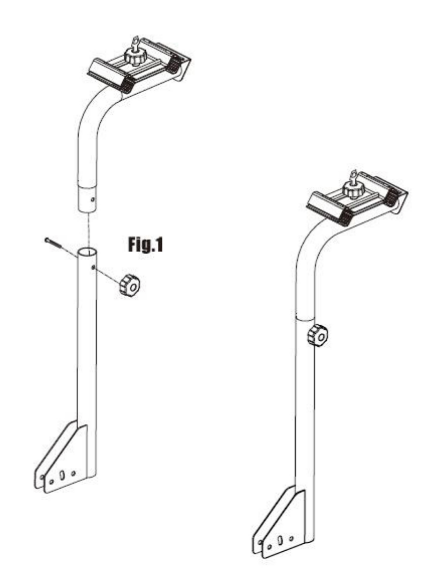


Figure		0-	Ø	
Quantity	1	1	1	1

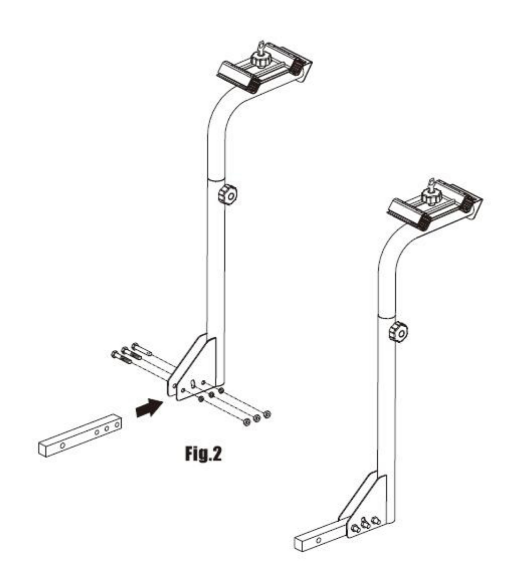


Figure		©	12 000		\mathbb{A}	0
Quantity	2	2	1	1	1	3