

info@iranway.com



Retriever

A revolutionary recovery vehicle from



www.iranway.com



www.iranway.com

Retriever

Retriever – The most efficient towing vehicle in the world.

Why is the most valuable asset of a towing company, so often stuck in traffic?

Instead of using a truck for towing, the Retriever is based on the most agile vehicle in the world; the motorcycle. Its small size enables the driver to manoeuvre the Retriever to the scene faster than any other recovery vehicle in the world. This is especially important in urban areas, where towing competition is huge.





Time is money!

As your competitors are stuck in traffic the Retriever will give you those extra assignments. The competitor will have spent time in vain and you will have gained another satisfied customer.

As you invest in a Retriever, everyone will enjoy the win/win situation. Can you afford not to?

The increased efficiency offered by the Retriever not only helps you compete in urban areas. It also provides you with a competitive advantage when negotiating contracts. Possibly, the single most important part of your business.

Conclusion: The Retriever not only helps you expand your business, it also helps you make more money!



Environmentally friendly

Compared to a traditional truck the Retriever emits far less CO₂ and other emissions that affect the health of your fellow man. However, the major benefit would be that the Retriever will reduce congestion faster than any other vehicle, resulting in reduced emissions from thousands of vehicles.



The society will gain

Traffic standing still results in huge amounts of money being lost. The local industry and commerce will save plenty of time and money by reducing time spent waiting for recovery vehicles.

Other than this, reduced congestion will result in an increased quality of life and a competitive advantage for the region.

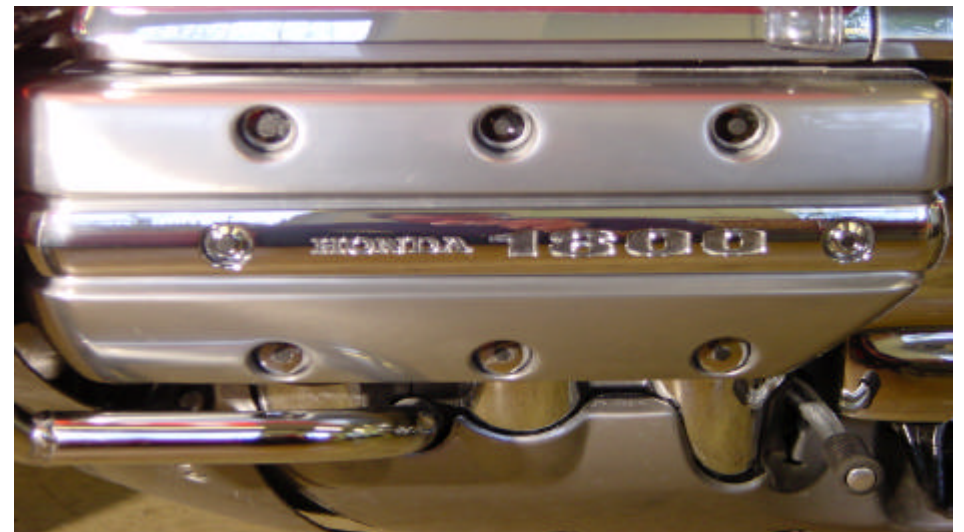


The Retriever can be used to effectively expand the scope of your business. Depending on the situation in the area in question different methods of planning your fleet with the assistance of the Retriever may drastically increase the efficiency of your entire business.

The Retriever can survey the streets, giving immediate assistance if necessary and also move to a recovery point in less time than any other recovery vehicle.

A valuable investment

- Minimum total investment, whether you are operating in the private or governmental sector.
- The time spent on the roads will increase by being constantly on the move and not having to wait for assignments.



Fast Transformation

The towing device is effortlessly unfolded by the rider. The towing unit, mounted on the motorcycle, is designed to minimize heavy lifting.



**Deployed
and secured
in less than
90 seconds.**



Safety first

In order to maximize the safety of the operator the hydraulics and the optional winch is controlled by a handheld remote control.



Personalize your Retriever

Although the Retriever is well equipped to start with you may add on some extra features that increase the safety and the level of comfort associated with operating this vehicle.

Flashlights

As well as being efficient, flashlights are a cost effective way to ensure the safety of the operator. The Retriever can be equipped with such lights in the front, on top of and on the rear of the Retriever. All lights are conforming to the stringiest of safety requirements.



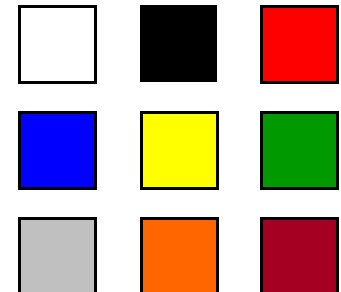
Winch



The winch on the rear of the Retriever will allow for the operator to partially load and unload the towing unit on to/from the motorcycle automatically. This will not only help in preserving the energy of the operator, it also improves the safety whilst operating. Another great benefit would be that the winch can be used to load a car on to the towing unit.

Paintwork

In order for the Retriever to fit in to your fleet, it can be delivered in the colour of your choice.





Technical data - Retriever

Motorcycle	Honda GL 1800 Goldwing
Engine	1832cc liquid-cooled opposed six-cylinder
Power	118 hp at 5 500 rpm
Torque	163 Nm at 4 000 rpm
Gearbox	5 gears + reverse
Width	0,95 m
Max. towing weight	2 500 kg
Max. lifting weight	1 000 kg
Max. towing speed*	30 km/h
*Recommended speed	

Headquarters

**Coming
Through**



Room for distributor logo and contact information.