



“Rescue Solutions for First Responders”



The TURK is a two wheel multipurpose collapsible rescue kart that offers various functions for first responders when dealing with Rescue, Rapid Intervention, Hazardous Material, and Mass Casualty Incidents. Its adaptability to situations where manpower is limited and speed is crucial such as a combat operation is ideal. The TURK can be kept in a folded position stored in a compartment or mounted on the exterior of the apparatus.

The TURK cradle system can facilitate the transportation of a Stokes Basket, both metal or plastic, loaded with firefighting tools and equipment used by Rapid Intervention Teams or Hazardous Material Teams. It can transport civilian persons or equipment laden firefighters either in fire gear or level “A” hazardous material suit. The tire width and ground clearance of the TURK allows the device to navigate between the running rails and over stone ballast of the Transit System. The cradle system of the TURK can also accommodate ground ladders including the cumbersome 14 meter pole ladder. An added feature of the TURK allows for backboards 46 centimeters to 51 centimeters to be secured to the device and wheeled to desired location. The TURK also offers the simple function as a hand truck. The simplicity of the TURK is its best attribute which allows rescuers to develop their own uses of the TURK as it applies to the situation.

Benefits at a Glance

- ✓ allows for one rescuer to transport the basket from apparatus to emergency scene;
- ✓ can be kept in a folded position in a compartment or mounted on the exterior of apparatus with optional mounting system;
- ✓ frees up manpower during a RIT operation allowing firefighters to run ladders and other needed equipment;
- ✓ a means of transport for patients and equipment in contaminated areas where maneuverability is difficult in a level A suit;
- ✓ decontaminable;
- ✓ can accommodate both metal and plastic Stokes Baskets
- ✓ constructed of light-weight aluminum weighing approximately 19.50 kilograms but heavy duty with a weight capacity of 272.16 kilograms;
- ✓ equipped with “no flat” tires and requires no maintenance;
- ✓ ergonomic, therefore possibly reducing fatigue and job associated injuries;
- ✓ simplistic approach for patient transport from triage to transport area during a mass casualty incident;
- ✓ maneuverable and easily used in different terrains;
- ✓ 68.58 centimeters width allows it to navigate through narrow doorways and confined space situations;
- ✓ navigates up and down stairs and escalators;
- ✓ a universal application for first responders;
- ✓ a multiple use device designed and developed by a firefighter;
- ✓ 5 Year Limited Warranty; and
- ✓ multiple uses saves space on the apparatus making it a cost effective device.



METRONIX, INC.

12421 North Florida Avenue, Suite B-133 | Tampa, Florida 33612 - U.S.A.
Email: Sales@metronixinc.com | Website: www.metronixinc.com
Phone: 813-972-1212 | FAX: 813-932-4200

International Technical Specifications

Construction

.95 centimeters Aluminum flat bar and 5 centimeters aluminum tubing

Axle

1.91 centimeters Stainless steel

Tires

38.10 centimeters "No Flat Tires"

Outside Tire Width

63.30 centimeters

Overall Width

68.58 centimeters

Height

121.92 centimeters

Collapsible Dimensions

88.90 x 38.10 centimeters

Inside Cradle Width

63.50 centimeters

Weight

19.50 kilograms

Weight Capacity

272.16 kilograms

*Specifications subject to
change without notice

Patent # US D624,725 S



METRONIX, INC.

12421 North Florida Avenue, Suite B-133

Tampa, Florida 33612 - U.S.A.

Email: Sales@metronixinc.com

Website: www.metronixinc.com

Phone: 813-972-1212 | FAX: 813-932-4200



Made in the U.S.A.