



systems | services | solutions

TechniCART™ II

Ultra-Mobile Detector Platform

The TechniCART™ II is engineered to ingeniously adapt to support various types of detection & measurement equipment. The revolutionary design results in a mobile, multi-use platform that is ultra-lightweight, rugged, affordable and ergonomically efficient.

Designed for professionals where system performance is crucial, the TechniCART™ II reduces time and effort in daily operations with easy height adjusting slide and variable tilt adjustment.

The TechniCART™ range is designed to allow rapid and easy transportation of an entire portable assay system including HPGE detector, shield and collimator together with laptop and acquisition electronics.

The TechniCART™ II offers the improved portability of a light weight aluminium frame that accommodates 200 lbs of equipment. Users desiring a payload of up to 500 lb should select the TechniCART™ with high strength stainless steel frame.



Features

- Light weight for ultra-portability
- Quick and easy set-up
- Ergonomic design
- Transportable over multiple surfaces
- Gross capacity of 200 lbs
- Trays accommodate laptop, electronics and other personal equipment
- Engineered high performance support structure ensures personnel safety in the field
- Easy to clean / decontaminate
- Optional collimator / shielding
- Adjustable tilt, height and width
- Pivot arm provides additional stability for extended heights

Applications

- Portable gamma spectroscopy
- Criticality safety
- TRU/LLW pre-sorting
- Safeguards & accountancy
- Waste assay for transport, disposal
- Homeland Security

Benefits

- Transportable platform with rapid set up enables accurate assay of waste in the field.
- Accommodates many different types of equipment.
- High performance solid rubber wheels allow the system to be deployed on gravel and dirt terrain
- Easy to transport: Up to 4 units will fit in the bed of a Long Bed pickup.



Safety Features



Variable Height



Variable Pivot



Extension Arm

Specifications

Assembly	Bolt together (no special tools required). Shipped fully assembled.
Configuration:	Spring pins, hand knobs (no special tools required)
Finish:	Powder coated aluminum frame. Stainless and anodized components.
Size:	Base unit length: 42 inches (107 cm), Rigged length max: 55 inches (140 cm), Height: 75 inches (191 cm), Width: 24 to 31 inches (61 to 79 cm).
Wheels/casters:	Height 10 inches (25 cm), Width 2.5 inches (6 cm). Solid, non-marking, rubber, flat free, maintenance free. 2 fixed, 2 swivel with brakes.
Adjustment height:	Base model: 9 to 62 inches (23 cm to 157 cm). Extension arm: Up to 102 inches (259 cm).
Tilt adjustment:	+/- 180 degree on pivot bearing
Equipment supported:	HPGe (liquid nitrogen or mechanically cooled) NaI (TI) Scintillator, ³ He Neutron Proportional Counter Slab Monitors
Equipment trays:	2 each, dual position stainless steel trays, 1 slide in side shelf
Capacity :	200 lbs (90.7 kg) gross. Max 100lbs (45.4 kg) on extension arm
Cart Weight:	180 lbs (81.6 kg) excluding extension arm
Collimator / shielding :	Optional lead or steel collimator
Options:	Adapters available to accept all major commercial HPGE detectors and measurement equipment. Detector, laptop & electronics can also be supplied.

Contact

USA:

Pajarito Scientific Corporation
2532 Camino Entrada
Santa Fe, NM 87507, USA

Tel: + 1 505 424 6660
Fax: + 1 505 424 1109
www.PajaritoScientific.com
info@PajaritoScientific.com

UK / Europe:

Pajarito Scientific Corporation
Crabtree Hall Business Centre, Little Holtby
Northallerton, North Yorkshire, DL7 9LN
United Kingdom

Tel +44 (0) 1748 812 262
Mobile: +44 (0) 7522 372 510
uksales@PajaritoScientific.com

Asia:

PBC Asia
19C, Li Hua Building
Zhong Hai Ya Yuan, Bei Wa Lu
Beijing 100037
China

Tel: + 86 (0) 10 8854 1985
Fax: + 86 (0) 10 8854 1985
Mobile: + 86 13910296557
www.pbcasia.com.cn
mail@pbcasia.com.cn



PSC
systems | services | solutions