



EPIQ is a New Revolutionary Approach to Tool Storage!

It's a complete productivity system, bringing together sophisticated diagnostics and cordless tools, with reliable security and Snap-on's heritage of rugged durability.



Created by Techs, for Techs

See page 2 for color availability, specifications and warnings.

Features and Benefits:

- **InPULSE™ InPulse Drawer Action** – Flush finish drawers with uncompromising strength are easier to open, easier to close and don't drift open.
- **ISO-RIDE™ ISO-Ride System** – 7x2" Swivel-lock mag wheels with independent torsion spring suspension for a cool, smooth ride over rough surfaces. Each wheel can hold a ton.
- **PowerBank™** – Dedicated, secure power tool storage. Built-in power access lets batteries recharge even while bank is locked.
- **PowerTop™** – Stainless steel work surface with integrated power source for more places to plug in, and a raised edge on all sides to keep parts in place.
- **EPIQ strength** – Designed for a lifetime of use with more load capacity. The roll cab features a combination of our traditional corner gussets and standing seam construction with additional top, bottom and side support to create Snap-on's strongest roll cab design.
- New styling includes flush fronts & trim to reduce snag points and provides a fresh new look.



KERP763A4PBO shown



EPIQ is designed for auto repair in the 21st Century, offering smart features that will help technicians become better organized; resulting in less wasted time and improved productivity.



PowerBank™



InPulse™



ISO-Ride™



PowerTop™



CE – Not required
 Country of Origin – United States



EPIQ colors, specifications and warnings

EPIQ – 3 Bank Roll Cab Series with Power Bank

KERP763A4PAW – Green Mica

KERP763A4PBO – Red

KERP763A4PC – Gloss Black

KERP763A4PCM – Royal Blue

KERP763A4PDG – Midnight Blue

KERP763A4PES – Ultra Yellow

KERP763A4PEV – Deep Purple

KERP763A4PJH – Candy Apple Red

KERP763A4PJJ – Extreme Green

KERP763A4PJK – Electric Orange

KERP763A4PKS – Artic Silver

KERP763A4PM – Deep Cranberry

KERP763A4PU - White



Specifications:

Cubic inch capacity.....	47,448
Square inch capacity.....	12,113
Weight.....	920
Load Capacity.....	8,000
Width (inches).....	76
Height, Roll Cab only (inches).....	46-5/8
with stainless steel work surface.....	48-5/8
to top of outlet enclosure.....	50-3/16
to top of Power House.....	50-13/16
Depth (inches).....	30
Drawers (including power bank.....)	14
Casters.....	Heavy Duty 7" x 2" 2000lb. Capacity



WARNINGS

Units can tip or strike you.



•Do not open more than one loaded drawer at a time.

•Keep children away.



•Close lid and lock drawer and doors before moving.

•Apply brakes on locking casters when not moving unit.

•Do not step in or on drawers.



•Secure units together with fasteners.

•Read instruction Manual.

Tippling of storage unit or unit striking you can cause injury.



Unit's edges can cut or pinch.

•Do not pull; push to move.

•Wear gloves when lifting by edges.



•Keep feet and fingers clear of edges when stacking, hanging or moving units.

Unit edges can cause injury.

Specifications (drawers) (inches)

Drwr.	Width	Depth	Height
1	54-3/32	27-15/16	4-7/8
1	54-3/32	27-15/16	2-11/16
3	19-5/8	26-7/8	1-11/16
1	19-5/8	27-15/16	3-15/16
1	19-5/8	27-15/16	10-5/8
3	30-3/32	26-7/8	1-11/16
2	30-3/32	27-15/16	3-15/16
1	30-3/32	27-15/16	6-3/16
1	11-5/8	26-13/16	30-1/2
Sliding Tray			
	19-1/4	13-3/8	1/4



Risk of tripping.

•Do not use extension cords with power drawer outlets.
Tripping can cause injury.



Risk of electric shock and fire.

•Do not remove the ground connection.
•Do not expose to rain, snow, or wet conditions.
•Do not operate with damaged cord or plug.
•Replace damaged cord or plug immediately.
Electric shock or fire can cause injury.



Risk of explosion.

•This equipment should not be located in a recessed area or below floor level.
•Flammable fuel or vapors can ignite.
•Power drawer has internal arcing or sparking parts.
•Do not expose to flammable vapors.
•Power drawer components to be mounted at least 460mm (18 inches) or more above the floor.
Explosion or flame can cause injury.