

Special Tools Bulletin

TITLE:

Electric Vehicle and PHEV Battery Assemblies Lift Table

NO: 229

ISSUE DATE: 2018-07-27

STATUS DATE: 2018-07-27

CAR MARKET: United States and Canada

Page 1 of 3

"Right first time in Time"

VOLVO POWERTRAIN AND BATTERY LIFT TABLE						
Product Type	Equipment					
Product Category	EV Equipment NEW subcategory – Battery Removal					
Product Number	16-GE-52200					
Product Long Name	Powertrain Lift Table					
Product Short name	Powertrain Lift Table					
Supersedes						
Product Description	The OTC Powertrain Lift table is designed to safely aid the technician in removal and installation of electric vehicle and PHEV battery assemblies. The table fits conveniently between the 2 lift columns and raises to a maximum convenient working height of 72". The wide base equipped with locking casters and wheels helps ensure stability unlike a typical transmission jack that has a narrow footprint.					
Supplier	OTC					

http://volvodealersolutions.com/

Orders placed through the Volvo Dealer Equipment program can be charged against the Retailer Parts Statement (U.S. Dealers only).

Service Personnel:	SERVICE MANAGER	PARTS MANAGER	WORKSHOP FOREMAN	SERVICE TECHNICIANS									
Read and initial													

Special Tools Bulletin 229



Product Features	Powertrain Lift Table Features:
Troduct reatures	
	resting freight of 21 (formole work benefit)
	• Max Height of 72"
	60/40 Split Top (Industry First)
	• Ground Clearance of 9.5" (Lift Crane Clearance)Ground Clearance
	of 9.5" (Lift Crane Clearance)
	• Air/Hydraulic Pump Std. Equipment – (Technician Ease of Use)
	• 1650 lb. Load Capacity
	Product Weight: 670 lbs
	• 9.5" Floor Crane Clearance
	Ability to separate engine from transmission on the table (sliding)
	table)
	• Mobility
	Robust handle for transporting around garage; quick attachment to
	either end of lift with quickrelease pins
	• 8" polyurethane 360 degree swivel casters with integrated foot
	butterfly locks to prevent accidental rolling and detent locks for
	directional movement control
	Mechanical
	Air/hydraulic operation
	• Foot Control Pump
	Requires shop air quick connect fitting (not Included)
	Pump storage compartment tray True storage by drawling sylinder decision.
	Two-stage hydraulic cylinder design
	Scissor lift actuation
	ANSI/PASE compliant
Additional Features	
Technical fields	

Page 2 of 3 2018-07-27



Special Tools Bulletin 229



2018-07-27 Page 3 of 3