



MONTAG MACHINE CHANGE HISTORY TRACKER

	Gen 1	Gen 1 1124	Liquid	Cart (6-12 Ton)	Cart (20T)	Toolbar Caddy	Toolbar
2005-2011							
2012	Converted to New Hydraulic System With Piston Motor and Aluminum Valve Block			Updated to HD Tie-Rod Design (Approx 2012)			
2013							
2014				Updated Knuckle Weldment to Machined Block			
2015							
2016	Changed to Hex Drive Shafts Changed to 12V M12 Speed Sensor on Auger Motor Updated Hydraulic Block (750 PSI Auger Relief, 3 Gauges) Changed to M12 Load Cell Connections						
2017	Added Drive Plate to Both Ends of Meter Added Section Control Option			Added Hose Guide Straps Updated to New 9 & 12 Ton Arms Added Plug Holder Updated to new style light kit			
2018	Changed From Flying Lead to DT Load Cell Connections Tank/Meter Bolt Connection Update Changed Most Hardware to Stainless Steel		Updated to New SMV Components Updated Light Brackets Rotated Leg Channels in Cradle Add Spacer Plate to Cradle	Updated Receiver Hitch			
2019	Removed Non-Drive End Auger Washer New Inside Tank Ladder Mount			Updated Knuckle Bolt to Machined Part			
2020							
2021	New Hydraulic Manifold Mount w/ MDRC ECU Mount New MDRC Enclosure Raised Tank/Meter End Hole Pattern New Scale-Link ECU Mount Location Changed From 60 Pulse to 30 Pulse Encoder Motor			Obsoleted the 9 Ton Cart Option			
2022	Converted from Welded Fan to Crary Fan Updated Meter for Fan Update Changed Fan Motor to Bent Axis on 24 Rows (SAE B) New SMV Mount		Reverted Leg Channels in Cradle	Added 9 to 12 Ton Cart Upgrade Options Updated King Pin Bolts to Machined Shafts Updated Shaft Bushings			
2023	Changed Fan Motor to Bent Axis on 8-18 Rows (SAE B) Updated Gray Poly Tank Color Added Point Scale Option	Released for Prototype		Added Lower Arm King Pin Hardware Updated Knuckle Block Design	Released for Prototype (Non-Steerable)		
2024	Added Power-Beyond Option Added Rotary Screen Cleaner Option for Crary Fan	Added 18 Row Meter Option Added Rotary Screen Cleaner Option for Crary Fan		Added Mechanical Quick-Disconnect Option Added Hydraulic Quick-Disconnect Option Added 650/65 R38" Floater Tire Option	Added Pintle Hitch Option Added VF380/90R46" Tire Option		
2025	Released 47 Pin Tech Package w/ Load Cell Wiring Changed Case Drain Pressure Relief from 25 PSI to 40 PSI Added Micro-Trak Controller Option Redesigned Section Control for 24 Row Meters.	Released 47 Pin Tech Package w/ Load Cell Wiring Changed Case Drain Pressure Relief from 25 PSI to 40 PSI Added Micro-Trak Controller Option	Updated from 2" to 3" Bunges	Updated to Nord-Lock Washer on Knuckles	Released for LPB		
2026	Updated Cleanout Door Design Updated Chain Tensioner Design 16 Row 2 Section Auger Rotation Direction Update Part Number Structure Updated Updated Row Reducer Design Changed Tank Seal to FlexSeal from Silicone	Released for LPB Updated Pneumatic Design for Increased Performance Updated Fill Area/Screen Design Updated Tank Design		Released Non-Steerable "Tag-Along" 6 Ton Cart for LPB		Released for LPB: 14 Ton Steerable	Released for LPB: Double 7x7, 1 & 3 Section, Up to 18R30



Montag GEN 1

Capacity: 6 or 9 Tons
Products: 1
Meter Outputs: 8, 12, 16, 18, or 24
Sections: 1-2
Price: \$\$\$

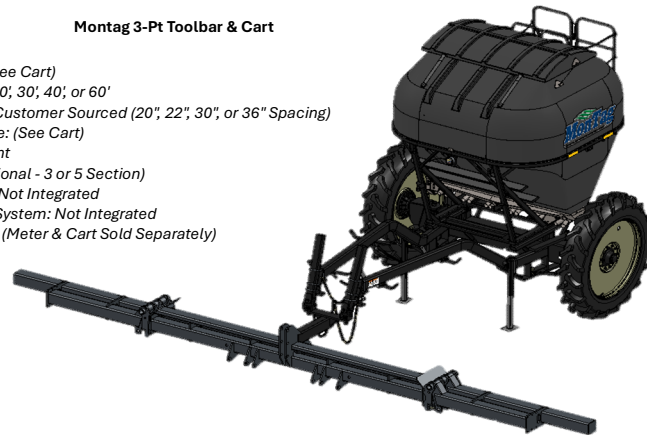


Montag GEN 1 1124

Capacity: 13 or 16 Tons
Products: 1
Meter Outputs: 16, 18, 20, 22, or 24
Sections: 1 or 4
Price: \$\$\$\$

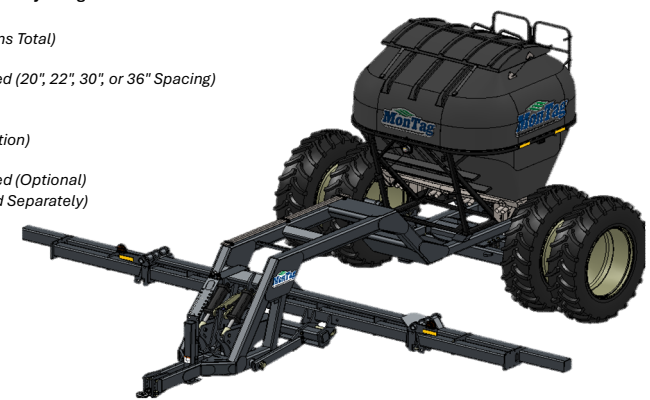
Montag 3-Pt Toolbar & Cart

Capacity: (See Cart)
Width: 15', 20', 30', 40', or 60'
Row Units: Customer Sourced (20", 22", 30", or 36" Spacing)
Steering Axle: (See Cart)
Hitch: 3-Point
Wings: (Optional - 3 or 5 Section)
Hydraulics: Not Integrated
Pneumatic System: Not Integrated
Price: \$-\$\$\$ (Meter & Cart Sold Separately)



Montag Caddy-Integrated Toolbar

Capacity: 9 Ton Meter (14 Tons Total)
Width: 15', 20', 30', 40', or 60'
Row Units: Customer Sourced (20", 22", 30", or 36" Spacing)
Steering Axle: Optional
Hitch: Articulating Ball
Wings: (Optional - 3 or 5 Section)
Hydraulics: Integrated
Pneumatic System: Integrated (Optional)
Price: \$\$\$-\$\$\$\$ (Meter Sold Separately)





MONTAG MACHINE CHANGE HISTORY TRACKER

	Gen 2 2108	Gen 2 2208	Gen 2 2112	Gen 2 2212-E1 (Fortifier)	Gen 2 2212-E2 (Fortifier)	Gen 2 2218	Gen 2 2224
2005-2013							
2014						GEN II Released for Prototype	
2015						GEN II-C Released for LPB S/S Tanks & Roll-Tarp Lid	
2016						Released for Production (GEN II-D) Updated Cradle and Meter Replaced S/S Tanks w/ Molded Poly Tanks Added MDRC Controller	
2017		Released for Prototype (Gen II MINI)		Released for Prototype		Updated Platform Misc Other Changes	
2018				Released for Production		Changed From M12 to DT Load Cell Connections Added 5" to Fan Transition Updated Platform Weldment Updated Plenum and Cradle Fork Tube Area Added Dwyer Air Gauge	
2019	Released for Prototype	Released Gen 2 2208 for Production Updated Cradle and Meter Replaced S/S Tanks with Poly Tanks				Minor Platform Updates Several Minor Assembly Enhancements	
2020	Released for Production	Added 4 Section Option		Updated Belly Pan Updated Platform Updated 90' & 120' Boom Kits Changed Cradle 4x4 Caps to Steel Added Bin Level Sensor		Changed Cradle 4x4 Caps to Steel Simplified Hydraulic Manifold Changed to Flange Style Lids	
2021	Added 2 & 3 Section Options	Removed Agitator Covers Updated Platform Added Internal Sensor Slidegate Cylinder Option		Added Bolt-On Legs to Cradle New Integration Kit Updated 100' & 120' Boom Kits Updated Belly Pan Hinges	Released for Prototype	Removed Agitator Covers Added Cleanout Doors Added Internal Sensor Slidegate Cylinder Opt. New MDRC Enclosure Removed 2 Front Center Lifting Lugs	
2022	Added High-Speed Fan Option Added 4 Section Option	Added High-Speed Fan Option Updated SMV Mount			Released for Production Added STS 12 to STS 16 Conversion Option	Added Reversible Plenum Option Added Fan Side Platform Mount Option Removed Rinse Tank Created RC2000/ K002165 Slidegate Option Removed ECU Mount From Cradle	Released for Prototype
2023	Updated Air Chamber & Cartridge Molds Updated Gray Poly Tank Color Added Point Scale Option	Added 1 Product 2 Section Option Updated Air Chamber & Cartridge Molds Removed inside bin step Updated Gray Poly Tank Color Added Point Scale Option		Added STS 12 to STS 16 Conversion Option Updated Air Chamber & Cartridge Molds Added Point Scale Option	Updated Air Chamber & Cartridge Molds Added Point Scale Option	Changed Fan Motor to Bent Axis (SAE B) Updated ECU Enclosure to Hinged Door Removed Rinse Tank Mount Updated Air Chamber & Cartridge Molds Added Point Scale Option Updated Tank Mold (Lid Area) (July) Updated Gray Poly Tank Color	Released for LPB Updated Air Chamber & Cartridge Molds Added Point Scale Option
2024	Updated Lid Seal Added Meter Funnel Option for Smaller Seed Updated Gear Box & Gear Molds Added Power-Beyond Hydraulic Option	Updated Lid Seal Added Meter Funnel Option for Smaller Seed Updated Gear Box & Gear Molds Added Power-Beyond Hydraulic Option		Added Compatibility with STS 20 Updated Gear Box & Gear Molds Added Power-Beyond Hydraulic Option	Added Compatibility with STS 20 Updated Gear Box & Gear Molds Added Power-Beyond Hydraulic Option	Added Rotary Screen Cleaner Option for Cray Fan Updated Inner Step to Free-Flow Updated Gear Box & Gear Molds Added Power-Beyond Hydraulic Option	Updated Gear Box & Gear Molds Added Power-Beyond Hydraulic Option Added Lifting Beams
2025	Released 47 Pin Tech Package w/ Load Cell Wiring Changed Case Drain Pressure Relief from 25 PSI to 40 PSI Added Micro-Trak Controller Option Updated Gear Box Retention	Released 47 Pin Tech Package w/ Load Cell Wiring Changed Case Drain Pressure Relief from 25 PSI to 40 PSI Added Micro-Trak Controller Option (1 Product Only) Updated Gear Box Retention		Updated Gear Box Retention Changed Case Drain Pressure Relief from 25 PSI to 40 PSI	Updated Gear Box Retention Changed Case Drain Pressure Relief from 25 PSI to 40 PSI	Released 47 Pin Tech Package w/ Load Cell Wiring Changed Case Drain Pressure Relief from 25 PSI to 40 PSI Updated Gear Box Retention Updated From S/S to Sealed Plastic Lid Updated Bin Retainment	Removed 47 Pin Tech Package Option Changed Case Drain Pressure Relief from 25 PSI to 40 PSI New Lid Control ECU
2026			Released for LPB Made Lid Orientation Configurable			Updated Bin Retainment (2.0) Integrated GPS Globe Mount	Updated Lid Hydraulic Design Integrated GPS Globe Mount



Montag GEN 2 2108
Capacity: 1 or 1.5 Tons
Products: 1
Meter Outputs: 1-8
Sections: 1-4
Price: \$



Montag GEN 2 2208
Capacity: 2 or 3 Tons
Products: 1 or 2
Meter Outputs: 1-8
Sections: 1-4
Price: \$\$



Montag GEN 2 2112
Capacity: 4.3 Tons
Products: 1
Meter Outputs: 1-12
Sections: 1-4
Price: \$\$



Montag GEN 2 2212 (Fortifier)
For Hagie STS 10-20
E1: STS MY 2014-2021
E2: STS MY 2022+



Montag GEN 2 2218
Capacity: 9 Tons
Products: 2
Meter Outputs: 1-18
Sections: 1-4
Price: \$\$\$\$



Montag GEN 2 2224
Capacity: 13 or 16 Tons
Products: 2
Meter Outputs: 1-24
Sections: 1-4
Price: \$\$\$\$\$