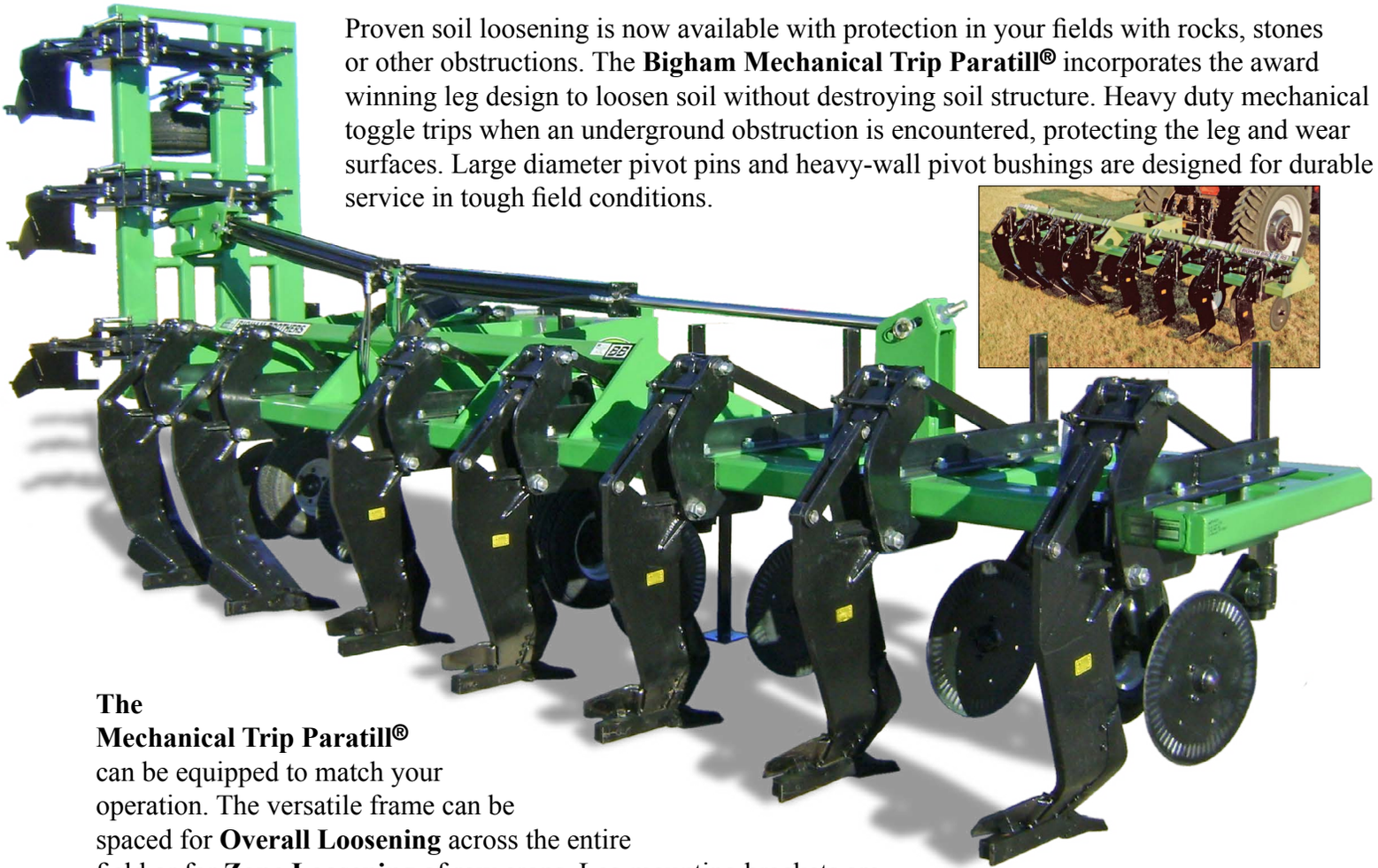


Mechanical Trip Paratill®

B-131

Proven soil loosening is now available with protection in your fields with rocks, stones or other obstructions. The **Bigham Mechanical Trip Paratill®** incorporates the award winning leg design to loosen soil without destroying soil structure. Heavy duty mechanical toggle trips when an underground obstruction is encountered, protecting the leg and wear surfaces. Large diameter pivot pins and heavy-wall pivot bushings are designed for durable service in tough field conditions.



The **Mechanical Trip Paratill®** can be equipped to match your operation. The versatile frame can be spaced for **Overall Loosening** across the entire field or for **Zone Loosening** of row crops. Leg mounting brackets are designed so **Legs can be set on any spacing**.

P/N	Description	# of Legs & Coulters	Tool Bar Usable Length	Hitch Specification	Approx. Ship Wt.
907-304	Mechanical Trip Paratill®	4	14'6"	Cat. III	3600 Lbs.
907-306	Mechanical Trip Paratill®	6	20'8"	Cat. III	4750 Lbs.
907-306T	Mechanical Trip Paratill®	6	14'6"	Cat. III	3950 Lbs.
907-308	Mechanical Trip Paratill®	8	27'6"	Cat. III	5800 Lbs.
907-308T	Mechanical Trip Paratill®	8	20'8"	Cat. III	4250 Lbs.

Mechanical Trip Paratills® include: Tool bar with three point hitch as noted, corresponding quantities of Legs (equal number of rights and lefts), mechanical trip mounting brackets, spring loaded swivel coulters, gauge wheels, and parking stands. All units are priced **unassembled**, FOB Lubbock, TX.



Lubbock, Texas (800) 692-4449
 Carlisle, Arkansas (870) 552-7517
www.BighamAg.com

Mechanical Trip Paratill®

Standard Machine Features



(Left)

Forged toggle is a key design element. Trip force may be adjusted by changing shims in the toggle linkage. Each Leg is protected by six high quality replaceable wear surface parts. Adjustable Shatter Plate on the rear of each leg controls lifting force for desired fracturing in different soils. Wear parts on the leg are identical to shear bolt Paratill.

(Right)

Modular spring loaded swivel coultter mount is incorporated into the tool bar bracing and rear Leg bracket. Coultter assembly with 20" Fluted Blade has up to 1200 pounds of residue slicing pressure.



Heavy duty diamond mast frame has 4 x 7 x 3/8" tube on all lower frame members. Optional extended front hitch mount provides flexibility to place coultters and Legs on any row spacing. Heavy Category III Wide 4" Drop Hitch is standard on all models.



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Options and Accessories:

Folding Tool Bars (Section D)

Rear Bedding Tools

Bed Conditioners (Page C-25)

NOTE: HORSEPOWER REQUIREMENTS ARE 30-40 HP PER LEG DEPENDING ON SOIL TYPE, CONDITION AND OPERATING DEPTH.

Manufactured under one or more of the following patents: D296442, D27767, 4409912, 4548276 and foreign patents.

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