

**Combine specs:****Make / Model:** Massey Harris 35

**Note about Make/Model:** In 1953, Massey-Harris, a Toronto-based manufacturer, merged with the Ferguson Company, an Irish manufacturer, to become Massey-Harris-Ferguson, before shortening it to Massey Ferguson in 1958. The tag on this combine reads "SP" which indicates that it's a "Super" model which was built by Massey-Ferguson from 1963-'64. So this could be a Massey Ferguson Super 35, but since the stickers say "Massey Harris" in big letters, that's what I call it. It's possible that they had some old stock from Massey Harris decals and shipped it with that logo. It's possible that the tag is incorrect. It's possible but unlikely that the grain tank and rear-end were replaced at some point. The Super 35 model has some minor improvements and it's the Super 35 manual that I have. Not all of the exploded parts views are correct, so the guessing game is ongoing.

**Previous owner:** Rusted Rooster Farm, Parkman, ME

**Purchase price:** \$3,500

**Vital stats:**

- 8' sickle bar, total header width 8'6"
- 25 bushel tank
- Continental F-140 engine, approx. 42hp, 4-cyl, good condition
- 24" wide threshing cylinder with signs of only light use
- Weight approx. 3500lbs
- No cab
- 8'4" height approx.
- Belt drive
- 3 straw walkers for separation
- 3 forward and 1 reverse transmission with a top speed of about 11 mph



## **Recent repairs/improvements**

- February 2025 at Rusted Rooster Farm:
  - Threshing cylinder shaft extracted and machined to give additional space for variable speed pulley to reach top belt position which corresponds to top threshing speed. It looks like this was a mistake from the manufacturer. Completed, tested, worked.
  - Drive clutch unstuck; removed, cleaned, rust-preventative coating applied, bearing repacked with greased. Completed, tested, worked.
  - The water pump was rebuilt using a kit that was not an exact match, needs to be replaced.

## **2025-26 (ongoing) repairs/improvements**

- Water pump rebuild did not hold; sourcing replacement; available, approximately \$200.
- Grain tank auger flighting repair where the grain tank meets the 45deg bowl which feeds the unloading auger.
- Threshing cylinder drive belt replacement; continuous flat belt no longer manufactured; considering several solutions including custom belt manufacture, baler belting, and improvements to disengaging mechanism to prevent belt future burnouts.
- Replace the muffler.

## **Future repairs/improvements**

- Tire replacement; tires acquired in purchase which will need a patch but have minimal wear.
- As needed annual repairs/improvements.

### **Trailer specs:**

**Year / Make:** 2017 Towbandit

**Previous Owner:** ETS Rental Equipment, Hopedale, MA

**Purchase price:** \$3,000

**Notes:** This trailer is a project, but it's a good starting place. Similar age and weight rating tilt-deck trailers were selling for \$5,500 and up at the time of purchase.

### **Vital stats:**

- 9,990 GVWR
- 25' deck length
- Dual axle
- Tilt-deck construction with hydraulic dampers
- Wooden deck with custom overlaid textured steel sheet metal
- Fork pockets
- Electric brakes with breakaway
- Integrated tiedowns



### **Recent repairs/improvements**

- Re-wired brakes; working condition. Temporary wiring, to be improved.
- New Maine plates.

### **Ongoing repairs/improvements**

- None

### **Future repairs/improvements**

- Adjust brakes
- Replace rear axle hangers
- Remove wood decking from below textured steel deck.
- Re-wire
- Repair damper hydraulic line leak
- Sandblast and repaint

### Preliminary review of the mobile harvester solution:

**Pre-harvest transport:** Below is a sketch of an option that this trailer length provides. For pre-harvest travel, it's possible to carry six drying bins total, four on the trailer with two additional in the truck bed.



**Post-harvest transport:** This trailer is rated for 9,990lbs GVWR, but with the farm truck which I've formalized an agreement to use seasonally with Alprilla Farm, a 2010 F-250 Super Duty 5.4L, will limit my towing capacity to <9,240lbs (GCWR - curb weight - passengers). That might cap my transport capability at 2 modest acres of wheat or 3 acres of rye after on-farm dry-down. This is not a heavy-duty hauling rig, but it's a plenty-good equipment hauler and a reasonable starting place.

**Note about the dimensions:** The height of the trailer is under 11 feet which is helpful for navigating roads with low clearance, a challenge unique to a New England per-urban custom combiner. The cableless combine also lends to reduced wind resistance. The narrowness of the wheels and header allows for loading onto a trailer that is not a deckover, this was a key design choice and a contributing factor in selecting the Massey Harris 35.

**Note about the tilt-deck trailer:** The tilt-deck trailer can be outfitted with a winch for gravity offloading in variable conditions. Without a winch, gravity offloading is also possible after reversing to where the trailer tilts. This is a safer way to unload and provides options for hauling other equipment as well. The Massey Harris 35 has an infinitely variable belt transmission drive speed in the forward direction, but in reverse there's only three speeds and no creeper gear.

First time loading it on the trailer—not bad!



Okay, perhaps a little straighter next time.

Stay tuned for updates via the Here and There Grain Project newsletter. Please reach out to [andrew@hereandtheregrain.com](mailto:andrew@hereandtheregrain.com) with inquiries about hiring this harvester. The final date for scheduling winter grain harvests in 2026 is September 1st, 2025.

Thanks for your interest,  
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