

# Frontier Header Transports



### HT11 and HT12 Series



Looking for premium, dependable transports to haul your corn heads, drapers, and platforms during harvest season? Then check out the Frontier Combine Header Transports. Available in two rugged lineups: the tractor tow HT11 Series and the truck tow HT12 Series, each with 24- to 42-feet working width. Best of all, the Frontier Header Transports conveniently work with virtually all combine head makes and models.

For growers moving heads around the farm, the **HT11 Series Header Transports** feature a clevis hitch for easy hook up to your tractor. Equipped with 7-pole tractor plug lights and farm implement markings, the HT11 Series is a must-have for today's producer.

The fully licensable **HT12 Series Header Transports** are ideal for large custom harvesters transporting heads on the highway between jobs. Simply connect your pickup to the transport's 2 5/16-inch ball hitch. And with 7-pole RV plug lights, highway markings, and rear-wheel fenders to protect against rocks and road debris, the HT12 Series is ready to hit the road when you are.

Before you can gather high-yielding crops on your land, or work the field across town, you need durable header transports to move your combine heads. The Frontier Combine Header Transports offer an affordable solution for securing your heads and platforms. From keeping heads off the ground, to housing heads in barns or machine sheds and out of bad weather, the HT11 and HT12 Series provide the support you need. Plus, the rear-torsion flex-axle suspension gives you a smooth tow when moving across uneven acreage or down rough roads. Just another way Frontier helps you protect your investment.

John Deere, the most trusted name in farm, ranch and lawn equipment, sells and supports the Frontier Header Transports. To help you select the right Frontier Header Transport, talk to your local John Deere dealer, your exclusive source of Frontier Equipment.

# Haul your combine heads securely on

### **Tractor And Truck Tow Options**



#### HT11 Series - Leader in the Field

When you need to get your corn heads, drapers, and platforms out to the field safely, depend on the HT11 Series Header Transports to get the job done effectively. Tractor tow only with clevis hitch attachment and 20 MPH farm maximum speed.



#### HT12 Series - Master of the Road

Got a job in the next town over? Make sure you load your combine heads on the HT12 Series Header Transports to provide the security you need, so your heads arrive undamaged. Truck tow only with standard ball hitch. Additional brake option is available to give you extra highway stopping power.

## highways or across fields.

### **Details – Frontier Header Transports**



Frontier Header Transports feature standard clevis or ball hitches, farm vehicle or highway markings, and safety chains. Optional telescoping tongue is available for faster, easier hookup.



Make simple adjustments to the slider brackets to haul multiple models of corn heads. Reliable electric breakaway brake brings the header transport to a complete stop in the field or on the road.



Rugged steel front fender prevents dirt and debris from collecting on heads during transport.



6,000 lb. torsion flex axle rear suspension allows for a smooth, easy tow when transporting your heads on the highway or across your field. And with less bouncing and dislodging, you keep your header secure and undamaged.



Adjustable draper brackets give you the versatility to transport a variety of draper heads. *(Spare tire shown is optional.)* 



The HT11 Series *(shown above)* come with 7-pole tractor plug lights. The HT12 Series are equipped with 7-pole RV plug lights.



## Frontier Header Transports Move your heads with greater confidence.

### **Specifications**

Series	HT11	HT12
Intended Transport Mode	Maximum transport speed of 20 mph (32 km/h) - Tractor tow	Posted roadway speeds - Truck tow
Lighting and Marking	7 pole tractor plug, farm implement markings	7 pole RV plug, highway markings
Fits Header Equipment	Deere corn, draper and platform; HT1124 - 24 ft. and smaller; HT1128 - 28 ft. and smaller; HT1132 - 32 ft. and smaller HT1138 - 33 ft. to 38 ft.; HT1142 - 39 ft. to 42 ft.	Deere corn, draper and platform; HT1224 - 24ft. and smaller; HT1228 - 28ft. and smaller; HT1232 - 32ft. and smaller HT1238 - 33 ft. to 38 ft.; HT1242 - 39 ft. to 42 ft.
GVWR	HT1124 - 11,200 lb. (5,080 kg); HT1128 - 11,200 lb. (5,080 kg); HT1132 single rear axle - 11,200 lb. (5,080 kg); HT1132 tandem rear axle - 16,800 lb. (7,620 kg); HT1138 - 16,800 lb. (7,620 kg); HT1142 - 16,800 lb. (7,620 kg)	HT1224 - 11,200 lb. (5,080 kg); HT1228 - 11,200 lb. (5,080 kg); HT1232 single rear axle - 11,200 lb. (5,080 kg); HT1232 tandem rear axle - 16,800 lb. (7,620 kg); HT1238 - 16,800 lb. (7,620 kg); HT1242 - 16,800 lb. (7,620 kg)
Weight, standard equipment including wheels and tires	HT1124 - 1,800 lb. (816 kg);HT1128 - 1,900 lb. (862 kg) HT1132 single rear axle - 2,120 lb. (962 kg); HT1132 tandem rear axle - 2,630 lb. (1,193 kg;) HT1138 - 3,000 lb. (1,361 kg); HT1142 - 3,850 lb. (1,746 kg)	HT1224 - 1,915 lb. (869 kg); HT1228 - 2,015 lb. (914 kg); HT1232 single rear axle - 2,235 lb. (1,014 kg); HT1232 tandem rear axle - 2,810 lb. (1,275 kg); HT1238 - 3,175 lb. (1,440 kg); HT1242 - 3,965 lb. (1,798 kg)
Wheels	15 in. x 6 in. (38.1 cm x 15.2 cm)	15 in. x 6 in. (38.1 cm x 15.2 cm)
Tires	225/75/R15 LRE (10-ply) Radial Tires	225/75/R15 LRE (10-ply) Radial Tires
Hubs	6 bolt on 5.5 in. (14 cm) bolt circle	6 bolt on 5.5 in. (14 cm) bolt circle
Spindles	3,000 lb. (1,361 kg)	3,000 lb. (1,361 kg)
Hitch	Clevis with safety chains, <sup>3</sup> /4 in. (1.91 cm) hitch pin included 3 in. (7.62 cm) pintle eye optional	2 <sup>5</sup> /16 in. (5.87 cm) ball with safety chains 3 in. (7.62 cm) pintle eye optional
Overall Length	HT1124 - 34.8 ft. (10.6 m); HT1128 - 38.8 ft. (11.8 m); HT1132 - 42.7 ft. (13 m); HT1138 - 48.3 ft. (14.7 m); HT1142 - 52.4 ft. (16 m)	HT1224 - 34.8 ft. (10.6 m); HT1228 - 38.8 ft. (11.8 m); HT1232 - 42.7 ft. (13 m); HT1238 - 48.3 ft. (14.7 m); HT1242 - 52.4 ft. (16 m)
Tongue Length	7.7 ft. (2.3 m)	7.7 ft. (2.3 m)
Wheelbase, front to rear axle	HT1124 - 20.5 ft. (6.2 m); HT1128 - 24.5 ft. (7.5 m); HT1132 single rear axle - 29.5 ft. (9 m); HT1132 tandem rear axle - 24 ft. (7.3 m;) HT1138 - 29.5 ft. (9 m); HT1142 - 34.2 ft. (10.4 m)	HT1224 - 20.5 ft. (6.2 m); HT1228 - 24.5 ft. (7.5 m) HT1232 single rear axle - 29.5 ft. (9 m); HT1232 tandem rear axle - 24 ft. (7.3 m); HT1238 - 29.5 ft. (9 m); HT1242 - 34.2 ft. (10.4 m)
Tandem Axle Split, center to center	HT1132 tandem rear axle - 5.5 ft. (1.7 m); HT1138 - 5.5 ft. (1.7 m); HT1142 - 5.5 ft. (1.7 m)	HT1232 tandem rear axle - 5.5 ft. (1.7 m); HT1238 - 5.5 ft. (1.7 m); HT1242 - 5.5 ft. (1.7 m)
Overhang, past back rear axle wheel	HT1124 - 6.5 ft. (2 m); HT1128 - 6.6 ft. (2 m); HT1132 - 5.5 ft. (1.7 m); HT1138 - 5.6 ft. (1.7 m); HT1142 - 5 ft. (1.5 m)	HT1224 - 6.5 ft. (2 m); HT1228 - 6.6 ft. (2 m); HT1232 - 5.5 ft. (1.7 m); HT1238 - 5.6 ft. (1.7 m); HT1242 - 5 ft. (1.5 m)
Overall/Tread Width	102 in. (2.6 m)	102 in. (2.6 m)
Adjustment Range, rear of mounting bracket saddle to center of top bar	30 in. to 58 in. (76 cm to 147 cm)	30 in. to 58 in. (76 cm to 147 cm)

# Hold your head high for better protection.

The Frontier Header Transports are the perfect tools for moving just about any make or model of corn heads, drapers, and platforms. Whether you're a farmer hauling combine heads across fields or transporting on highways, Frontier offers two efficient lineups – HT11 Series and HT12 Series – that are ideal for keeping heads off the ground or storing heads in barns, away from harsh weather.





This literature has been compiled for worldwide circulation. While general information, pictures and descriptions are provided, some illustrations and text may include finance, credit, insurance, product options and accessories NOT AVAILABLE in all regions. PLEASE CONTACT YOUR LOCAL JOHN DEERE DEALER FOR DETAILS. Frontier Equipment reserves the right to change specifications, design and price of products described in this literature without notice. Copyright 2009, Frontier Equipment.

### www.BuyFrontier.com