CASE II



WR102



# WR102 CARTED WHEEL RAKE SPECIFICATIONS

MODEL	WR102 - 8 WHEEL	WR102 - 10 WHEEL	WR102 – 12 WHEEL
FINGER WHEELS		•	
Number of Finger Wheels	8	10	12
Finger Wheel Diameter	55 in. (1.4 m)		
Teeth per Wheel (#)	40		
Finger Wheel Tine Diameter	9/32 in. (7 mm)		
Finger Wheel Hub Bearing Type	Tapered Roller-greasable		
Finger Wheel Spacing (center to center)	32 in. (813 mm)		
SPECIFICATIONS			
Operating Weight	1675 lb. (760 kg)	1875 lb. (850 kg)	2115 lb. (960 kg)
Transport Wheel Size	205/75-15		
Number of Raking Width Settings	4		
Number of Raking Angle Settings	5		
High Clearance Wheel Frame Design	Yes		
Horizontal Wheel Frame Transport Position	Yes		
Minimum Tractor Horsepower	30 50		50
Hydraulic Remotes Required	1 standard (2 if equipped with hydraulic angle adjust)		
Safety Tow Chain	Standard		
Hitch Type	Adjustable Clevis with Parking Jack Stand		
DIMENSIONS			
Overall Length-Transport	19 ft. (5.8 m) 22 ft. (6.7 m)		
Minimum Transport Height	7 ft. 9 in. (2.4 m)		
Overall Transport Width	8 ft. 5 in. (2.6 m)		
Width - Outside of Tires	5 ft. 10 in. (1.78 m)		
Minimum Working Width	16 ft. 4 in. (5.0 m)	19 ft. (5.8 m)	21 ft. 8 in. (6.6 m)
Maximum Working Width	18 ft. (5.5 m)	21 ft. (6.4 m)	24 ft. 6 in. (7.5 m)
Minimum Windrow Width	3 ft. (0.9 m)		
Maximum Windrow Width	6 ft. 7 in. (2.0 m)		
OPTIONAL EQUIPMENT			
Center Kicker Wheel	Optional		
Center Kicker Wheel Diameter	50 in. (1.26 m)		
Teeth per Wheel (#)	40		
Center Kicker Wheel Tine Diameter	9/32 in. (7 mm)		
Center Kicker Wheel Lift Type	Hydraulic with lock-out		
Center Kicker Wheel Suspension	Spring		
Hydraulic Control of Windrow Width	Available		

SAFETY NEVER HURTS!\text{"M} Always read the Operator's Manual before operating any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs, and use any safety features provided. CNH Industrial America LLC reserves the right to make improvements in design and changes in specifications at any time without notice and without incurring any obligation to install them on units previously sold. Specifications, descriptions and illustrative material herein are as accurate as known at time of publication, but are subject to change without notice. Availability of some models and equipment builds varies according to the country in which the equipment is used.

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For fast, clean, raking, choose the Case IH WR102 wheel rake. Select a working width of 18 to 24 feet to fit your hay operation. With multiple angle and width settings, the WR102 will build the perfect windrow for your baler. The low horsepower requirements combine economy with efficiency.

#### **FEATURES:**

## ■ Windrow width adjustment on the fly

Make quick work of windrow adjustments with a hydraulic windrow adjuster kit. This option allows the operator to quickly adjust the working width and windrow width from the tractor seat as needed.

### ■ Optional center kicker wheel

For turning the hay at the center of the swath that typically remains unraked, a center kicker wheel is available. The kicker wheel is easily locked up for transport or when not required in the field.

#### ■ Narrow road transport

A narrow 8.5 foot transport width reduces stress when moving from farm to field and back.

#### ■ Match wheel flotation to conditions

Individually adjust each raking wheel for optimum ground contact and flotation. The floating rake wheel arms follow ground contours individually for cleaner raking with less stubble damage.

## ■ Large surface area gets all the crop

55 inch (140 cm) wheels feature 40 tines each for gentle, but efficient hay pick-up and movement.

#### ■ Single-side raking

With a quick turn of the hydraulic valve, either the right or left row of wheels can be locked up. This is great for raking small areas or turning over damp windrows.

## ■ Flip-up front rake wheels

The leading rake wheel of each beam on 10 and 12 wheel models can be locked up to adapt to changing crop conditions. Lock it up for heavy, early-season cuttings or put it down for lighter cuttings. This allows you to create the ideal windrow for your baler.

#### ■ High ground clearance

The ground clearance of the main frame allows for work in heavy crops, keeping the crop away from frame for superior performance in all field conditions.

