#### WRX WHEEL RAKES





YOUR NEEDS CHANGE RIGHT ALONG WITH THE WEATHER. CASE IH WRX WHEEL RAKES HAVE THE VERSATILITY TO ADAPT TO THE DEMANDS OF MAKING QUALITY HAY – EACH AND EVERY CUTTING. YOU MAY NEED TO BREAK APART A WINDROW TO EXPOSE THE CENTER FOR FAST DRYING, FLIP OVER A WINDROW ONTO DRY GROUND AND EXPOSE THE BOTTOM TO AIR, OR MERGE TWO WINDROWS TO MAXIMIZE THE PRODUCTIVITY OF YOUR BALER OR FORAGE HARVESTER. CASE IH WHEEL RAKES CAN DO THE JOB.

# WRX WHEEL RAKES MOVE MORE HAY





Swing cylinders quickly and easily expand raking wheels from transport to working position.

## HEAVY-DUTY DESIGN. EASY TRANSPORT.



- **Articulated steel frames** allows rake to **A Optional single side opening kit** turns float over uneven terrain.
- **All castering wheels** feature adjustable brakes to eliminate wheel shimmy at high transport speeds.

damp windrows for faster drying

### **TOUGH MACHINE – GENTLE ON CROPS**



OPTIONAL EQUIPMENT					
	WRX201	WRX301			
Center kicker wheels	•	•			
Single-side opening kit	•	•			
Hydraulic windrow width control		•			
Rear tandem axle		•			
2-raking wheel extension	For 8-wheel only	For 14-wheel only			
Third carrying wheel kit		For 12-wheel only			
Poly raking wheel covers	•	•			
Transport light kit	•	•			





**Case IH WRX Wheel Rakes** neatly fold to an 8-foot 3-inch width for easy transport through gates and on public roads. Quickly move from transport to field operation. **Optional rear tandem axle** gives a smooth ride.

**Greaseable wheel bearings** for long life.

▲ Open up the center of a windrow with center kicker wheels to speed drying.

**A handy jack stand** supports the hitch and tongue. An adjustable clevis hitch matches the wheel rake to tractor drawbar heights.



# SPECIFICATIONS

MODELS	WRX201			WRX301		
SPECIFICATIONS	8-Wheel	10-Wheel	12-Wheel	14-Wheel	16-Wheel	
Max. working width	17 ft. 5 in. (5.3 m)	20 ft. 4 in. (6.2 m)	25 ft. (7.6 m)	28 ft. 6 in. (8.7 m)	30 ft. 10 in. (9.4 m)	
Transport width	8 ft. 3 in. (2.5 m)	8 ft. 3 in. (2.5 m)	8 ft. 3 in. (2.5 m)	8 ft. 3 in. (2.5 m)	8 ft. 3 in. (2.5 m)	
Overall height	6 ft. 3 in. (1.9 m)	6 ft. 3 in. (1.9 m)	6 ft. 3 in. (1.9 m)	6 ft. 3 in. (1.9 m)	6 ft. 3 in. (1.9 m)	
Tire size	205-75x15 in.	205-75x15 in.	205-75x15 in	205-75x15 in	205-75x15 in	
Weight	2,425 lb. (1110 kg)	2,750 lb. (1247 kg)	3,400 lb. (1542 kg)	4,400 lb. (1996 kg)	4,470 lb. (2028 kg)	
Number of tines per wheel	40	40	40	40	40	
Wheel diameter	55 in. (1397 mm)	55 in. (1397 mm)	55 in. (1397 mm)	55 in. (1397 mm)	55 in. (1397 mm)	
Max. field operating speed	14 mph (22.5 kph)	14 mph (22.5 kph)	14 mph (22.5 kph)	14 mph (22.5 kph)	14 mph (22.5 kph)	
Min. required tractor hp	30 hp (22 kW)	30 hp (22 kW)	30 hp (22 kW)	40 hp (30 kW)	40 hp (30 kW)	
Hydraulic requirements	2 remote valves	2 remote valves	2 remote valves; 3 remotes with hydraulic windrow width control	2 remote valves; 3 remotes with hydraulic windrow width control	2 remote valves; 3 remotes with hydraulic windrow width control	





#### WWW.CASEIH.COM/NA

SAFETY NEVER HURTS!™ 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.

Case IH is a registered trademark of CNH America LLC. Any trademarks referred to herein, in association with goods and/or services of companies other than CNH America LLC, are the property of those respective companies. CNH 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.

CIH4220801 Replaces: AE-527013

©2008 CNH America LLC. All rights reserved. Printed in U.S.A.