



# Contact-O-Max

## MOTORIZED BOAR CART

The Contact-O-Max is **a remote-controlled, articulated boar cart** engineered to maximize sow fertility through consistent and precise snout-to-snout boar contact. As a rigorous and reliable heat detection system, it delivers optimal stimulation performance, achieving fertility rates of up to 95 % while significantly reducing heat returns and late cycles.

Its advanced design allows a single operator to manage the entire heat detection and stimulation process with efficiency and confidence, eliminating direct handler contact with the boar and setting a new standard in operator safety.

The Contact-O-Max has established itself as the benchmark in sow stimulation technology. Compatible with existing barn infrastructure, requiring no structural modifications, it is the preferred solution of breeding specialists worldwide.



## Key advantages

▶ **High maneuverability**

The articulated boar cart can turn even in the tightest corners. No barn modifications required.

▶ **Quick return on investment**

Improving your farrowing rates by up to 10 % allows you to make your money back in less than 6 months.

▶ **Approved and trusted**

Thousands of satisfied customers around the world since 1999.



**One-person job**



**Handy remote**



**Snout-to-snout contact**



## Senior

Compatible with most barn alleys, designed to navigate 24" x 36" (61 cm x 92 cm) corners.

Available exclusively in a 23" (59 cm) model.

Performs best on smooth, even alleyways.

Optimized for precise forward and backward movement.

Features a double central articulation for enhanced maneuverability.

Brake/glider steering and a bottom roller system improve performance, especially in wide alleys.

**Height** 61 1/2" (156 cm)  
**Width** 23" (59 cm)  
**Length** 65" (165 cm)  
**Weight** 483 lbs (219 kg)



## Junior

Compatible with any barn alley, capable of navigating 24" x 24" (61 cm x 61 cm) corners.

Available in 20" (51 cm) and 22" (56 cm) models.

Designed for uneven alleyways and steep ramps.

Optimized for smooth forward operation.

Features a single central articulation combined with a slick multi-hinged front/rear system, ensuring maximum maneuverability around tight corners.

**Height** 62 5/16" (158 cm)  
**Width** 20" or 22" (51 or 56 cm)  
**Length** 62" (158 cm)  
**Weight** 518 lbs (235 kg)



1-877-776-6246

[www.imv-technologies.com](http://www.imv-technologies.com)

