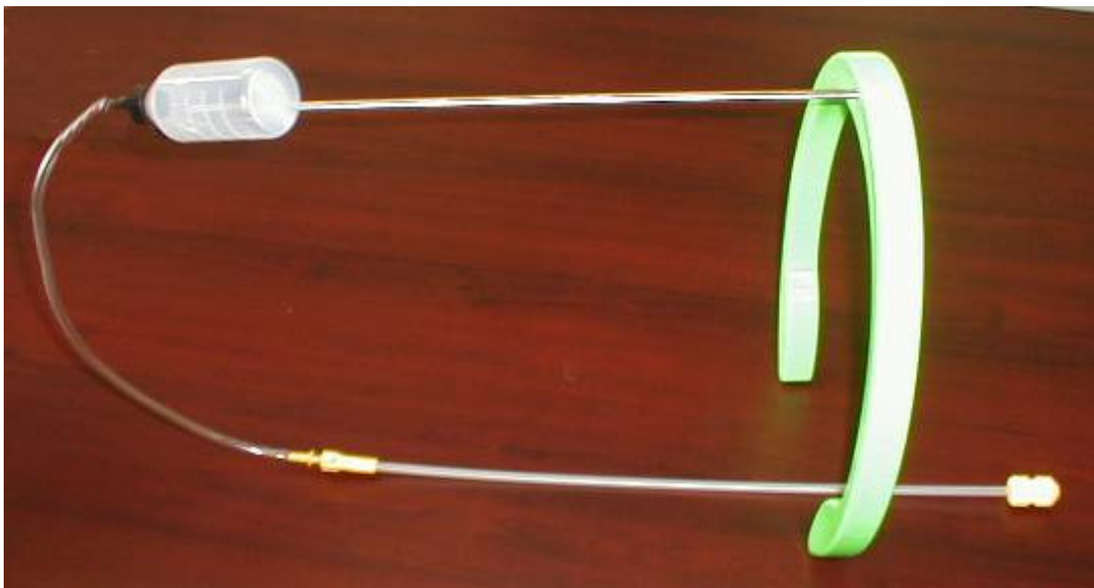


THE BREEDING BUDDY

The latest in hands-free Artificial Insemination Tools

The **Breeding Buddy** is a horseshoe shaped clamp that is useful when breeding sows artificially. It exerts side pressure on the flanks of the sow similar to the reaction from the weight of the boar's legs during a natural mating. This pressure helps to stimulate uterine contractions and encourages semen flow.



Durability: made with solid plastic and aluminum to handle extremes. No Velcro or fabric to deteriorate.

Time Savings: may save breeding time, allowing more time for heat detection.

Productivity: unique design which produces pressure in the flank area helping the female stand in heat better. Insures acceptance of semen for improved conception.

Customer Feedback “it works great. It paid for itself the first day I used it.”

“We feel that this increases our breeding efficiency by allowing us to service more sows, with a slower, high-quality service in a shorter period of time. “

Directions:

1. Insert the aluminum rod through the ***Breeding Buddy*** about 1". This may take some force as it is a tight fit.
2. Position the ***Breeding Buddy*** over the flank area allowing the hook part of the aluminum rod to be above the tail.
3. Insert the catheter into position and connect the semen bottle or tube. Squeeze to get free flow. Rotating of the catheter may be needed. Bend the catheter up and hook into the rod where the bottle and catheter join.

Note: If the catheter is too short to bend up, move the Buddy back further on the sow.

Other:

Some breeding managers use the ***Breeding Buddy*** for heat detection. In the presence of a mature boar, place the ***Breeding Buddy*** on the back of the sow, just ahead of the rump area. If the sow is in heat she will lock up and stand rigid. If she is not in heat, she will continue to move around and be restless.

Note: The ***Breeding Buddy*** can accommodate semen tubes, flat packs or bottles.



The ***Breeding Buddy*** is available @ OSI Supply Depot: 1-800-493-2627 Ext. 23