

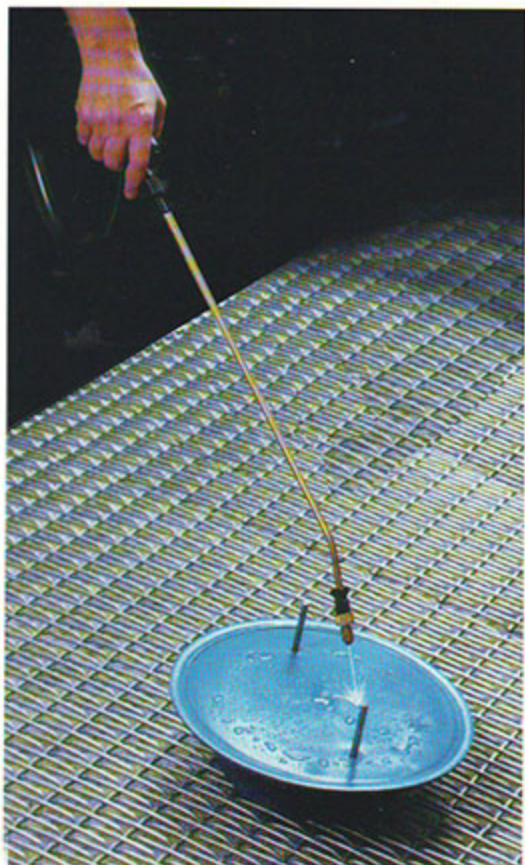
# DURAPRIDE EZ-SERV PIG CREEP FEEDER

COME OUT OF THE CORNER AND SAVE PIGS, SAVE TIME, SAVE FEED



**SAVE PIGS** - Our EZ-SERV feeder is readily cleaned with no feed slides or crevices to hide pathogens.

Polypropylene body, stainless steel pegs --- no corrosion.



**SAVE PIGS** - Our design allows the EZ-SERV feeder to be placed in the center of your creep area. The feeder is more noticeable than those mounted in a corner giving all piglets a faster start.

**SAVE PIGS** - Because our EZ-SERV feeder allows all pigs to eat. Feeders mounted along a partition or in the corner discourage poor doers from fighting for their place at the trough. Our feeder has up to 3 times the linear trough space compared with rectangular, hide in the corner feeders.



*We've been feeding livestock since 1920!*

**SAVE TIME** - Our feeder is easy to fill with up to twice the square inches of fill opening of competing units.

**SAVE TIME** - No springs, wing nuts, or moving parts. Nothing to maintain.

**SAVE TIME** - Hit with a high pressure washer and invert. There's no contending with mounting brackets.

**SAVE TIME** - Move feeder from creep area to your pre-nursery on use in a comfort stall setup.

**SAVE FEED** - The combination of the 2.5 inch (6.4cm) lip and 2 stainless steel pegs practically eliminates our EZ-SERV feeder being tipped over by piglets.

**SAVE FEED** - Our 3 inch (7.6cm) high wall keeps feed in the bowl and inhibits rooting activity.



## TIPS ON EZ-SERV CREEP FEEDER USE

Keep feed fresh. Stale feed will not be consumed. Feed wastage will be kept to a minimum by initially filling the EZ-SERV feeder with as little as 1/4 cup per feeding. Gradually increase the amount fed as required. This feeder can also be used to reduce stress during the transition from farrowing to nursery. A smooth transition is aided by moving the EZ-SERV feeder along with the pigs from the farrowing facility and placing the EZ-SERV feeder next to their next feeder. The EZ-SERV feeder must be removed from the pen 3 to 5 days after weaning.

### Specifications

MODEL NUMBER	CAPACITY	OVERALL DIAMETER	BOWL DIAMETER	EATING HEIGHT	OVERALL HEIGHT	SHIPPING WEIGHT
FPCR1	2.2 lbs (1 kg)	14" (35.6 cm)	8" (20.3 cm)	3" (7.6 cm)	3.5" (8.9 cm)	29 lbs (13.2 kg) per 8 pack

The only assembly required is to insert 2 stainless steel pegs into threaded inserts molded into the body. Shippable via UPS.

USA Patent Nos. D382377 and 5,758,598

## HAWKEYE STEEL PRODUCTS, INC.

PO Box 2000, Houghton, Iowa 52631 USA  
Phone: 319/469-4141 FAX: 319/469-4402

Web: [www.hawkeysteel.com](http://www.hawkeysteel.com)  
E-mail: [prideiowa@aol.com](mailto:prideiowa@aol.com)

