

# Franksville Specialty Company

N8778 Snowshoe Dr  
Phillips, WI 54555



Phone:  
1-877-335-6264

*Manufacturers of the Tamm Udder Support*

## INSTRUCTIONS FOR PUTTING THE TAMM UDDER SUPPORT ON COWS

1. Place the harness over the cow's back with the net udder cover on the left side towards the rear.
2. Place the longest band around the heart girth and fasten it together fairly snug on right side of cow behind the front legs.
3. Fasten the band to which the net is sewn (this is the belly band) around the cow's body.
4. Lay the remaining two bands on the cow's back, one on either side of the tail. (These are the back straps.)
5. Next bring the net udder cover over the udder and buckle on the back straps being careful that the cow doesn't get her foot in the udder cover.

You are now ready to adjust the harness so that it fits fairly snug. It may be necessary to tighten the heart girth some and shorten the back straps so the belly band points slightly towards the front. Then adjust the bands on the rear of the udder covering so that the udder cover fits snug, making certain that the one inch webbing sewn on both sides of udder cover lies flat between the cow's udder and legs. After the cow has worn the support for 8 to 10 hours it may require some readjusting. There is a buckle on either side of the udder cover to adjust for short or pendulous udders.

If you plan on leaving the cow outside we suggest waiting until she becomes accustomed to the harness. This may take a day or so depending on the cow's disposition. Do not turn the cow out if you have a cow in heat.

It is advisable to put the support on before the udder becomes congested and leave it on until calving time. If there is congestion after calving, leave the support on until udder returns to normal.

The udder support may be laundered in warm water with a mild detergent, rinsed and drip dried. With proper care this support will give several years service.

The harness and udder covers are available separately for replacement purposes and sizes can be mixed to better fit an animal with an unusual build.