



See • *Simulate* • Do • Teach

CANINE BANDAGING LIMBS

Care, Handling, and Maintenance

A great deal of research and testing has been involved in producing the most durable simulator with the greatest flexibility and most natural movement and feature a fully articulated steel skeleton. However, in order to create a product that is a close biological mimic, VSI has employed a soft skin with toes that have been splayed for bandaging that require care and supervision in handling and use.

Each limb has a band of rubber added above the paw to allow for taping, as it is difficult to adhere to the silicone skin.

Cleaning

The skin of the limbs have a somewhat tacky nature which tends to attract dirt and other particles. This can be mitigated powdering them with baby powder. For general cleaning, the limbs may be washed or scrubbed with a mild detergent and water with a soft cloth, but they should not be immersed. They should never be cleaned with harsh solvents or abrasive tools.

Mounting

Each canine limb can be mounted using the two 9/16 bolts that are provided. They can be either directly bolted to a table or bolted to a board which may then be clamped to a table.

VSI continues research and development of techniques, design, and materials in an effort to improve all aspects of our products, attempting to create the optimal educational and interactive tools. We invite feedback and suggestions in an ongoing collaborative effort between our manufacturing industry and our end-use clientele.

Please contact Veterinary Simulator Industries Ltd. for specific repair instructions or any concerns or inquiries.

*Veterinary Simulator Industries
Calgary, Canada, (403)-262-9393,
www.vetsimulators.com
consult@vetsimulators.com*

Stay up to date with new products and features on Facebook, YouTube and Instagram [@vetsimulators](https://www.instagram.com/vetsimulators)