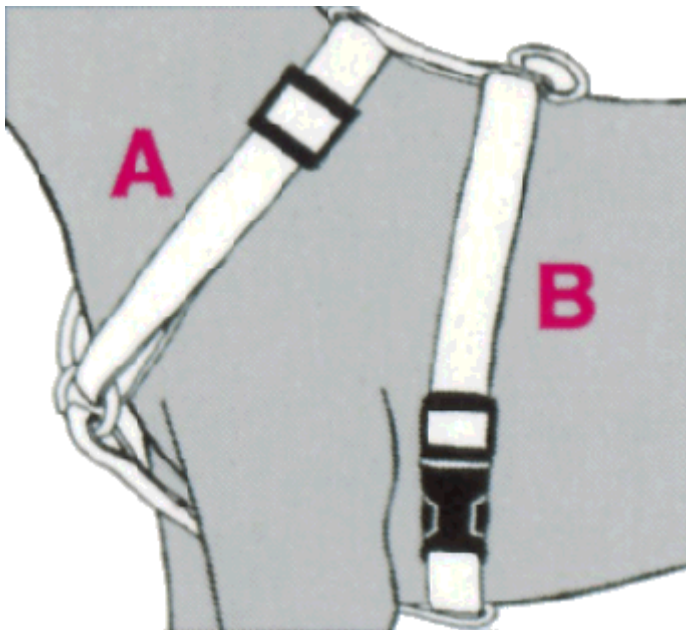


Overview

The harness is an adjustable version which allows putting gear on various sized pets. One advantage over a simple collar is that the harness reduces the danger of suffocation and still providing a better safety for attached devices. Additionally the attached gear stays in place which is important for antenna equipment (GPS, RF, ...).

Drawing



A: Neck strap
B: Chest strap

Instructions

1. Hold harness by the chrome D-ring. For proper fit position the D-ring at the top of the chest strap.
2. Open side-squeeze buckle.
3. Place pets head through the neck strap.
4. Place pets right leg through the right side of the harness (if buckle is on the right side use the pets left leg) so that the chest strap fits behind pets front legs.
5. Fasten the side squeeze buckle and adjust neck and chest straps for a comfort but yet tight fit.

To secure the harness, the buckle can be locked with wire or wire binder.

© 2008-2010 Perthold Engineering LLC

P.O. Box 383
Anderson, SC 29622
USA

Email: engineering@perthold.de

Web: www.perthold.de

Not to be reproduced in whole or part for any purpose without written permission of Perthold Engineering LLC.

Information provided is believed to be accurate and reliable. These materials are provided by Perthold Engineering as a service to its customers and may be used for informational purposes only. Perthold Engineering assumes no responsibility for errors or omissions in these materials, nor for its use. Perthold Engineering reserves the right to change specification at any time without notice. These materials are provided "as is" without warranty of any kind, either expressed or implied, relating to sale and/or use Perthold Engineering products including liability or warranties relating to fitness for a particular purpose, consequential or incidental damages, merchantability, or infringement of any patent, copyright or other intellectual property right.

Perthold Engineering further does not warrant the accuracy or completeness of the information, text, graphics or other items contained within these materials. Perthold Engineering shall not be liable for any special, indirect, incidental, or consequential damages, including without limitation, lost revenues or lost profits, which may result from the use of these materials.

Perthold Engineering products are not intended for use in medical, life-support devices, or applications involving potential risk of death, personal injury, or severe property damage in case of failure of the product.