

Dog Front Leg Sleeve

Product features / Features:

1. Material : Made from breathable and soft cotton mixed fabric .
2. Set of 2pcs sleeves included for only the Front leg , with adjustable slider and plastic buckle for fitting different sizes of your dogs.
3. Function 1 :Provide wound protection for daily during outdoor activities and prevent dogs from tearing sleeves.
4. Function 2:prevent the dog from licking the wound and causing wound infection.
5. Padded Comfortable Protection :Extra soft padded mesh for fitting the joint area
6. Comparing to other leg brace , this sleeve is not easy to tearing off and can use for daily to protect your dog's front legs .

DOG ELBOW PROTECTOR

- 🐾 Soft pad inside for dog's elbow protection, offer the optimal protection by lying callosity
- 🐾 Improves mobility in dogs with elbow arthritis
- 🐾 Prevent the dog from licking the wound and causing wound infection
- 🐾 Reduces hygromas and provides support



Function 1 :Provide wound protection for daily during outdoor activities and prevent dogs from tearing sleeves.

Function 2:prevent the dog from licking the wound and causing wound infection.



Padded Comfortable Protection :
Extra soft padded mesh for fitting the joint area.



Comparing to other leg brace , this sleeve is not easy to tearing off and can use for daily to protect your dog's front legs .



Tips: take off the sheath 2-3 times a day to make the wound / joint breathe better



Product information

Brand: DogLemi

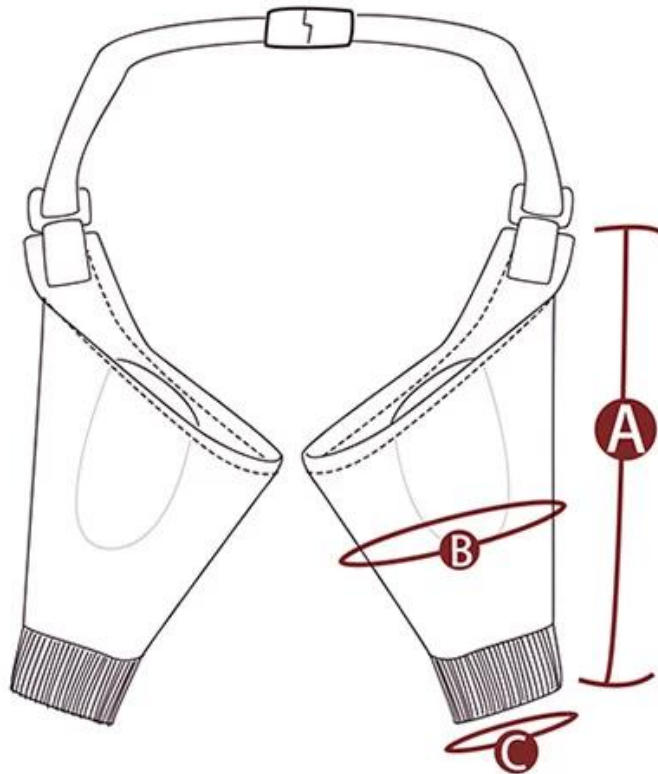
Name: Dog Front Leg Sleeve

Item NO: PD60100

Size: S/M/L/XL

Color: Grey

Material: Cotton + Polyester



CM / IN	S	M	L	XL
A. SLEEVE LENGTH :	17 / 6.7	22 / 8.7	23 / 9.1	27 / 10.6
B. ELBOW DIA.(UPPER) :	13 / 5.1	22 / 8.7	24 / 9.4	26 / 10.2
C. ELBOW DIA.(LOWER):	10 / 3.9	12 / 4.7	16 / 6.4	18 / 7.08



Details display



**Please keep the pad
behind the knee joint**

Breathable soft cotton,flexible rib



Elastic cuff



Soft padded mesh for fitting the joint



With plastic buckle, easy on/off



Adjustable





Model display



