








# DIGITAL THERMOMETER



Great For Small Pets  
Fahrenheit  
Battery Included

DIGITALLY  
MEASURES  
RECTAL  
TEMPERATURE  
OF PETS

1 DIGITAL THERMOMETER

COLORS:				
				
k	c	m	y	pms708
LABEL DIE: 3" x 6"				
Back (2 sided adhesive Sticker)				



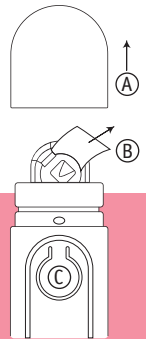
## OUR VET WORTHY® DIGITAL THERMOMETER MEASURES RECTAL TEMPERATURE OF PETS

Our digital rectal thermometer for pets has a temperature range of 90-108° Fahrenheit with an accuracy of + or - 0.2° Fahrenheit.



### DIRECTIONS:

1. Prior to first use, remove the cap (A), pull the battery tab (B) and replace the cap. The thermometer is now ready for first use.
2. Lubricate sterile thermometer tip with petroleum jelly (or something similar).
3. Ideally, work with two people when taking a rectal temperature. Hold your pet's body firmly, preventing the pet from sitting. Raise the tail gently. Slowly insert only the metal tip into the rectum. Inserting the thermometer too far could cause injury to your pet.
4. The thermometer will beep when ready. Read the temperature from screen and record. If the thermometer does not beep within 60 seconds, begin again.
5. Gently remove the thermometer and praise your pet.
6. Press the on/off button (C) to save the life of the battery.
7. Clean the thermometer tip with warm, soapy water. Swab the tip with rubbing alcohol. Pat dry and return to the plastic case.




**WARNING:** FOR USE IN PETS. NOT FOR ORAL USE. NOT SUITABLE FOR CHILDREN. INTENDED TO MEASURE YOUR PET'S RECTAL TEMPERATURE.

**Keep out of the reach of children and animals.** This product is not a toy. Inspect product regularly and replace if any part becomes worn, loose or detached. Do not use if product appears to be tampered with or broken. Battery is replaceable.

FINISH LINE PETS  
a division of FLP, LLC, TEMPE, AZ 85282  
FLP LLC ©2017 / vetworthy.com  
(480) 436-0823 / MADE IN CHINA  
122018CS



COLORS:	
	K
LABEL DIE: 3.75 x 8.25	

3.75w x 8.25h  
front: 4/color process + p  
back: black only