

Paw Brothers® Filipino Style Shears (Wide Blade)

✓ Heavy Duty With Finger Rest and Plastic Coated Handles

The wide blade Filipino Style is the work force shear. It's made to go through any coat with ease. It is most commonly referred to as the "88" Style shear. Now also available in 9 3/4".

- PB88S 8 1/2" Filipino Style Shear Straight\$44.95
- PB88C 8 1/2" Filipino Style Shear Curved46.95
- PB975S 9 3/4" Filipino Style Shears Straight.....55.95
- PB975C 9 3/4" Filipino Style Shears Curved.....57.95



Paw Brothers® 6 1/2" Ball Tip Shear

The perfect shears for shaping. The ball tip allows work in all areas from face to feet. Plastic Coated Handle.

- PB655B 6 1/2" Straight\$40.95
- PB65CB 6 1/2" Curved.....40.95



Paw Brothers® Thinners

This 46 tooth thinner is newly designed for improved blending and thinning of the coat. Perfect for working around the face and feet. Ideal for sculpting.

- PB46T 7 1/4" Thinner/Blender w/46 Teeth\$51.95
- PB42T 7" Thinner/Blender w/42 Teeth46.95



Paw Brothers® Ball Tipped 4 1/2" Shears

These shears are ideally suited for working safely around the eyes, ears, and other sensitive areas. Plastic coated handle for comfort.

- PB425S Straight.....\$19.95
- PB425C Curved.....19.95



A MUST For Every Groomer



While Supplies Last!

Save \$30.00
When You Buy All 3



Rose Line® Magenta

✓ The Ultimate in Function and Style

- RL82193M Thinning Shear, with Removable Finger Rest 6 1/2" 46S Tooth\$82.95
- RL82075M Thin Blade Shear, with Removable Finger Rest 7 1/2" Straight.....73.95
- RL88080M Filipino Style 88 Shear, 8 1/4" Straight with Finger Rest.....75.95
- RL938075 Set of 3 Rose Line® Magenta Shears - 1 each (RL82193-M, RL82075-M, RL88080-M) **SAVE 13%**(232.85) 202.85

Shear Adjustment Kits

- Standard with 2 Interchangeable Screw Bits WF20920\$27.95
- Set of 2 Screw Bits for Deluxe With 8 Interchangeable Screw Bits WF20940\$44.95
- Complete Set of 8 Screw Bits for Deluxe Kit WF20959\$9.95
- Scissor Lube WF20700\$4.49



Washes away dirt and debris from under the pivot while leaving a waxy coating.