Pole Pruners de-mystified

- 1. Choosing the Telescopic Pole Length is the key issue Remember that you can add another 3'- 4' based on the distance it will be held from the ground when in use.
 - If work is likely to be done near power lines, choose a fibreglass (FP-3M) pole rather than an aluminum pole to reduce the risk of electric shock.
 - Also consider how you plan to store and transport the pole. A 4 ft. length fits in the car or basement more easily than a 7 ft. length.
- 2. If you just need a saw, you can choose between one with a long lasting "hard point" teeth, or one that can be sharpened by hand rather than being replaced when dull.
- The 385 and 386 also have a hooked blade tip (to keep from slipping out of the saw cut) and a striking knife to cut the bark before sawing through the branch.
 - 3. If you just need a pruner, the P34-27A cuts up to 3/4" branch, has a hardened blade, a sap groove and 10' of rope.
 - 4. If you would like a pruner and a saw (or would like to add a saw later): Choose the heavier duty triple-action P34-37.
- 5. Saw blades that attach to top pruners are either 11" or 14" long, and either with a hard point replaceable blade or one that can be sharpened.

Still confused? Our top selling pole, pruner and saw are combined in the product P3437FP14