



BARNEL® USA

Secateurs & Pruners

If you need to **Lop, Clip, Saw or Snip** we have tools to suit your needs.

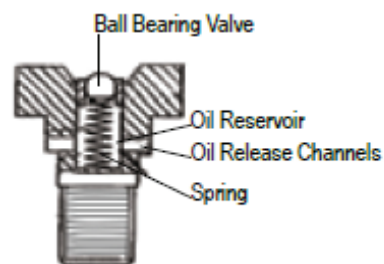
- Hardened High Carbon Sword Steel blades (B300, B307, B308, B318)
- Drop Forged aluminium handles/body (B300, B307, B308, B318)
- Patented 'Self Oiling Centre Bolt' for ease of maintenance
- Patented 'Two-Position Lock' for reduced effort (for selected models)
- Ergonomic Thermoplastic Rubber (TPR) non-slip grips
- Rotating handle (B318) reduces fatigue
- Ingenious ratcheting action for easy, assisted cutting (B575)
- Nylon fiberglass liner for a clean finish on every cut (B575)
- Drop forged heavy duty steel handles/body & double layered cushioned handles (B393)



ACCESSORIES



SELF OILING CENTRE BOLT



TECHNICAL INFORMATION

Model	F	SOB	2PL	TPR	HCSS	HCS	Cut Ø	Length	Weight	Description
B175	x	x				x	20mm	19cm	227g	Bypass Pruner
B200		x				x	16mm	21cm	245g	Classic Economy Pruner
B300	x	x			x		25mm	21cm	250g	Classic Heavy Duty Pruner
B307	x	x	x	x	x		20mm	19cm	215g	High Tech Pruner (20mm Ø)
B308	x	x	x	x	x		25mm	21cm	230g	High Tech Pruner (25mm Ø)
B308CS	x	x	x	x	x		25mm	21cm	230g	B308 with Oil, Spare Blade, Diamond Sharpener
B318	x	x	x	x	x		25mm	21cm	285g	Same as B308 w/rotating handle
B575				x		x	23mm	20cm	210g	Ratchet Pruner, Curved Blade
B Sharp							N/A	15cm	30g	Diamond Sharpener, Coarse & Fine, TPR Non-Slip Grip
B Oil							N/A	10cm	20g	Biodegradable, Non-Toxic, Non-hazardous Lubricant

BARNEL® Patented Two Position Lock



The vast majority of pruning work is on smaller diameter wood. Why squeeze repeatedly against the spring tension of a 25mm capacity pruner when 70% of the cuts are 10-12mm or less? The advantage of a second locking position led Barnel® to introduce the patented two position lock. Activated at the flick of the thumb,

this exciting innovation enables the user to change the pruner to a smaller cutting capacity, allowing for a narrower hand spread. The resulting relief in hand strain translates into stronger cuts, hour after hour. Individuals with smaller hands find this feature invaluable.

Category	Description
F	Drop Forged
SOB	Self Oiling Centre Bolt
2PL	2-Position Lock
TPR	Thermoplastic Rubber
HCSS	High Carbon Sword Steel
HCS	High Carbon Blade Steel

BARNEL® Patented Centre Oiling Bolt

This elegant, patented innovation necessitates far less frequent oiling of the shear and eliminates the need to disassemble the tool when adding oil to the hinge. How does it work? The patented bolt contains a reservoir of oil released to the hinging mechanism gradually through tiny holes near the threads as the tool is used. When empty, the bolt can be quickly refilled by gently depressing the precision spring-loaded ball bearing valve. Use any typical household, 3-in-1, sewing machine or other oil with a narrow applicator tip. Barnel® B-Oil shares the excellent lubricating properties of these common lubricants, and is biodegradable, non-toxic, non-hazardous and comes in the appropriate narrow tip applicator.

