

Jim Blurton Tool Information:

Whilst using any tool safety glasses must be worn at all times and avoid glancing hammer blows.

Handle Held Pritchels / Tools

E Head Pritchel:

Made from S1 tool steel, an air hardened tool steel which is easily maintained. This hand held pritchel is designed to fit E Head Nails and has a minimum length 300mm. The ergonomically designed handle is made out of 27 x 19mm oval.

Maintenance:

Just sharpen in the forge at normal forging temperatures and allow to air cool. Preferable left at the side of the forge and not put on a cold surface as sudden cooling may cause stress fractures. Any burrs that may occur on the head should be regularly ground back.

City Head Pritchel:

Made from S1 tool steel, an air hardened tool steel which is easily maintained. This hand held pritchel is designed to fit City Head Nails and has a minimum length 300mm. The ergonomically designed handle is made out of 27 x 19mm oval.

Maintenance:

Just sharpen in the forge at normal forging temperatures and allow to air cool. Preferable left at the side of the forge and not put on a cold surface as sudden cooling may cause stress fractures. Any burrs that may occur on the head should be regularly ground back.

Centre Punch:

Made from S1 tool steel, an air hardened tool steel which is easily maintained. This hand held punch is designed to mark the centre point of the steel when shoe making with a minimum length of 300mm. The ergonomically designed handle is made out of 27 x 19mm oval.

Maintenance:

Just sharpen in the forge at normal forging temperatures and allow to air cool. Preferable left at the side of the forge and not put on a cold surface as sudden cooling may cause stress fractures. Any burrs that may occur on the head should be regularly ground back.

Clipping (Bob) Punch:

Made from S1 tool steel, an air hardened tool steel which is easily maintained. This hand held tool is designed to draw a clip with a minimum length 300mm. The ergonomically designed handle is made out of 27 x 19mm oval.

Maintenance:

Just sharpen in the forge at normal forging temperatures and allow to air cool. Preferable left at the side of the forge and not put on a cold surface as sudden cooling may cause stress fractures. Any burrs that may occur on the head should be regularly ground back.

3/8" (10mm) Stud Punch Hand Held:

Made from S1 tool steel which is an air hardened tool steel easily maintained. This hand held tool has been designed to punch a hole in the shoe to allow the use of a 3/8" (10mm) stud.

Maintenance:

Just sharpen in the forge at normal forging temperatures and allow to air cool. Preferable left at the side of the forge and not put on a cold surface as sudden cooling may cause stress fractures. Any burrs that may occur on the head should be regularly ground back.

5/16" (8mm) Stud Punch Hand Held:

Made from S1 tool steel which is an air hardened tool steel easily maintained. This hand held tool is designed to punch a hole for 5/16" (8mm) stud. Minimum length 300mm. The ergonomically designed handle is made out of 27 x 19mm oval.

Maintenance:

Just sharpen in the forge at normal forging temperatures and allow to air cool. Preferable left at the side of the forge and not put on a cold surface as sudden cooling may cause stress fractures. Any burrs that may occur on the head should be regularly ground back.

Back Pritchel:

Made from S1 tool steel, an air hardened tool steel which is easily maintained. This hand held pritchel is designed to finish nail holes on the rear of the shoe.

Maintenance:

Just sharpen in the forge at normal forging temperatures and allow to air cool. Preferable left at the side of the forge and not put on a cold surface as sudden cooling may cause stress fractures. Any burrs that may occur on the head should be regularly ground back.

Carry Pritchel:

Made from S1 tool steel, an air hardened tool steel which is easily maintained. This hand held pritchel is used to carry the shoe to the foot for fitting.

Maintenance:

Just sharpen in the forge at normal forging temperatures and allow to air cool. Preferable leave at the side of the forge and not on a cold surface as sudden cooling may cause stress fractures. Any burrs that may occur on the head should be regularly ground back.

Curved Chisel:

Made form S1 tool steel or S7 subject to availability. Sharpen these on a finishing belt to maintain the cutting edge. The desirable angle to grind the tool should be 30 degrees.

Maintenance:

Any burs that may occur on the head should be regularly ground back.

Straight Chisel:

Made form S1 tool steel or S7 subject to availability. Sharpen these on a finishing belt to maintain the cutting edge. The desirable angle to grind the tool should be 30 degrees.

Maintenance:

Any burs that may occur on the head should be regularly ground back

Stamps with Wood Handles

E Head Wood Handle Stamp:

Made from S1 tool steel, an air hardened tool steel which is easily maintained. This stamp is designed to fit E Head Nails. The handle is 15" long to keep the users hand away from the hot steel and is made from high quality hickory and grooved for grip.

Maintenance:

Just sharpen in the forge at normal forging temperatures and allow to air cool. Preferable left at the side of the forge and not put on a cold surface as sudden cooling may cause stress fractures. Any burrs that may occur on the head should be regularly ground back.

Plain Head Wood Handle Stamp:

The head is made from S1 tool steel which is an air hardened tool steel and is easily maintained. This stamp designed to fit E Head Nails and has a slightly wider head which is ideal for working with flat bar steel. The handle is 15" long to keep the users hand away from the hot steel and is made from high quality hickory and grooved for grip

Maintenance:

Just sharpen in the forge at normal forging temperatures and allow to air cool. Preferable left at the side of the forge and not put on a cold surface as sudden cooling may cause stress fractures. Any burrs that may occur on the head should be regularly ground back.

Wood Handle Clipping Punch:

This clipping (Bob) punch is design to set clips. The head of the tool is positioned under the centre to maximise the power of the hammer blow. The height of the clipping punch gives good visibility to the blade which is made from S1 tool steel. The handle is 16" long to keep the users hand away from the hot steel and is made from high quality hickory and grooved for grip.

Maintenance:

Any burrs that appear should be ground back regularly.

Wood Handle Cart Horse Clipping Punch:

This clipping (Bob) punch is design to set clips in large draft shoes. The head of the tool is positioned under the centre to maximise the power of the hammer blow. This larger bodied punch allows better dissipation of heat when working on very large shoes. The height of the clipping punch gives good visibility to the blade which is made from S1 tool steel. The handle is 16" long to keep the users hand away from the hot steel and is made from high quality hickory and grooved for grip.

Maintenance:

Any burrs that appear should be ground back regularly.

City Head Wood Handle Stamp:

Made from S1 tool steel which is an air hardened tool steel easily maintained. This stamp is designed to fit City Head Nails. The handle is 15" long to keep the users hand away from the hot steel and is made from high quality hickory and grooved for grip.

Maintenance:

Just sharpen in the forge at normal forging temperatures and allow to air cool. Preferable left at the side of the forge and not put on a cold surface as sudden cooling may cause stress fractures. Any burrs that may occur on the head should be regularly ground back.

JC Head Stamp Wooden Handle:

Made from S1 tool steel which is an air hardened tool steel easily maintained. The stamp is designed to fit the European JC Head Nails. The handle is 15" long to keep the users hand away from the hot steel and is made from high quality hickory and grooved for grip.

Maintenance:

Just sharpen in the forge at normal forging temperatures and allow to air cool. Preferable left at the side of the forge and not put on a cold surface as sudden cooling may cause stress fractures. Any burrs that may occur on the head should be regularly ground back.

Concave Stamp Wooden Handle:

Made from S1 tool steel which is an air hardened tool steel easily maintained. This stamp has a narrower blade to fit in the groove of concave steel without marking the sides and is designed to fit E Head Nails. The handle is 15" long to keep the users hand away from the hot steel and is made from high quality hickory and grooved for grip.

Maintenance:

Just sharpen in the forge at normal forging temperatures and allow to air cool. Preferable left at the side of the forge and not put on a cold surface as sudden cooling may cause stress fractures. Any burrs that may occur on the head should be regularly ground back.

Draft Horse Stamp Wooden Handle:

Made from S1 tool steel which is an air hardened tool steel easily maintained. This larger bodied stamp allows better dissipation of heat when working on very large shoes. It has a large head ideal for using with a striker and is designed to fit E Head Nails size 10, 12 and 14. The handle is 16" long to keep the users hand away from the hot steel and is made from high quality hickory and grooved for grip.

Maintenance:

Just sharpen in the forge at normal forging temperatures and allow to air cool. Preferable left at the side of the forge and not put on a cold surface as sudden cooling may cause stress fractures. Any burrs that may occur on the head should be regularly ground back.

5/16" (8mm) Stud Punch Wooden Handle:

Made from S1 tool steel which is an air hardened tool steel easily maintained. This stamp has been designed to punch a hole in the shoe to allow the use of a 5/16" (8 mm) stud. The handle is 15" long to keep the users hand away from the hot steel and is made from high quality hickory and grooved for grip.

Maintenance:

Just sharpen in the forge at normal forging temperatures and allow to air cool. Preferable left at the side of the forge and not put on a cold surface as sudden cooling may cause stress fractures. Any burrs that may occur on the head should be regularly ground back

3/8" (10mm) Stud Punch Wooden Handle:

Made from S1 tool steel which is an air hardened tool steel easily maintained. This stamp has been designed to punch a hole in the shoe to allow the use of a 3/8"(10mm) stud. The handle is 15" long to keep the users hand away from the hot steel and is made from high quality hickory and grooved for grip.

Maintenance:

Just sharpen in the forge at normal forging temperatures and allow to air cool. Preferable left at the side of the forge and not put on a cold surface as sudden cooling may cause stress fractures. Any burrs that may occur on the head should be regularly ground back.



Stamps with Welded Handles:

E Head /Concave Welded Handle Stamp:

The head is made from S1 tool steel which is an air hardened tool steel and is easily maintained. This stamp is designed to fit E Head Nails and ideal for working on concave steel due to the narrower head which does not mark the side of the steel. It incorporates a welded on steel handle which is ergonomically designed made out of 27 x 19mm oval.

Maintenance:

Just sharpen in the forge at normal forging temperatures and allow to air cool. Preferable left at the side of the forge and not put on a cold surface as sudden cooling may cause stress fractures. Any burrs that may occur on the head should be regularly ground back.

Plain Head Welded Handle Stamp:

The head is made from S1 tool steel which is an air hardened tool steel and is easily maintained. This stamp designed to fit E Head Nails and has a slightly wider head which is ideal for working with flat bar steel. It also incorporates a welded on steel handle which is ergonomically designed made out of 27 x 19mm oval.

Maintenance:

Just sharpen in the forge at normal forging temperatures and allow to air cool. Preferable left at the side of the forge and not put on a cold surface as sudden cooling may cause stress fractures. Any burrs that may occur on the head should be regularly ground back.

City Head Welded Handle Stamp:

The head is made from S1 tool steel which is an air hardened tool steel and is easily maintained. This stamp is designed to fit City Head Nails and incorporates a welded on steel handle which is ergonomically designed made out of 27 x 19mm oval.

Maintenance:

Just sharpen in the forge at normal forging temperatures and allow to air cool. Preferable left at the side of the forge and not put on a cold surface as sudden cooling may cause stress fractures. Any burrs that may occur on the head should be regularly ground back.

JC Head Stamp Welded Handle:

Made from S1 tool steel which is an air hardened tool steel easily maintained. The stamp is designed to fit the European JC Head Nails. It incorporates a welded on steel handle which is ergonomically designed made out of 27 x 19mm oval.

Maintenance:

Just sharpen in the forge at normal forging temperatures and allow to air cool. Preferable left at the side of the forge and not put on a cold surface as sudden cooling may cause stress fractures. Any burrs that may occur on the head should be regularly ground back.

3/8 Stud Punch Welded Handle:

The head is made from S1 tool steel which is an air hardened tool steel and is easily maintained.. The tool is designed to punch out a hole in the shoe to allow a 3/8 (10mm) stud and incorporates a welded on steel handle which is ergonomically designed made out of 27 x 19mm oval.

Maintenance:

Just sharpen in the forge at normal forging temperatures and allow to air cool. Preferable left at the side of the forge and not put on a cold surface as sudden cooling may cause stress fractures. Any burrs that may occur on the head should be regularly ground back.

5/16" (8mm) Stud Punch Wooden Handle:

Made from S1 tool steel which is an air hardened tool steel easily maintained. This stamp has been designed to punch a hole in the shoe to allow the use of a 5/16" (8 mm) stud. The handle is 15" long to keep the users hand away from the hot steel and is made from high quality hickory and grooved for grip.

Maintenance:

Just sharpen in the forge at normal forging temperatures and allow to air cool. Preferable left at the side of the forge and not put on a cold surface as sudden cooling may cause stress fractures. Any burrs that may occur on the head should be regularly ground back.

Fullers:

Hunter Fuller:

This fuller has a narrow curved blade and is ideal for fullering thicker materials, 10 and 12mm. The head is large and is an ideal tool for using with a striker. The blade is positioned under the centre of the tool to maximise the power of the hammer blow. The height of the fuller gives good visibility to the blade which is made from S1 tool steel. The handle is 16" long to keep the users hand away from the hot steel and is made from high quality hickory and grooved for grip. When purchased the head is not securely fastened to the handle. This allows the user to fit it for a left or right handed tool. The handle just needs to be driven in securely.

Maintenance:

Any burrs that appear should be ground back regularly.

Roadster Fuller:

This fuller makes a wider crease than the Hunter and is perfect for 6 and 8mm material, where a wider groove is needed to take an E Head nail. This fuller is also very well suited to draft horse shoes. The head is large and is an ideal tool for using with a striker. The blade is positioned under the centre of the tool to maximise the power of the hammer blow. The height of the fuller gives good visibility to the blade which is made from S1 tool steel. The handle is 16" long to keep the users hand away from the hot steel and is made from high quality hickory and grooved for grip. When purchased the head is not securely fastened to the handle. This allows the user to fit it for a left or right handed tool. The handle just needs to be driven in securely.

Maintenance:

Any burrs that appear should be ground back regularly.

Welded Handle Fuller:

Available in Left and Right handed version, the head is made from S1 tool steel which is an air hardened tool steel and is easily maintained. This fuller is designed to fuller most materials and is an ideal tool for the introducing the skill of fullering. It incorporates a welded on steel handle which is ergonomically designed made out of 27 x 19mm oval.

Maintenance:

Just sharpen in the forge at normal forging temperatures and allow to air cool. Preferable left at the side of the forge and not put on a cold surface as sudden cooling may cause stress fractures. Any burrs that may occur on the head should be regularly ground back.

Guide Fuller:

This tool is used as part of a tool and fullering kit. It marks the line where the fullering takes place and is made from S1 tool steel. The handle is 16" long to keep the users hand away from the hot steel and is made from high quality hickory and grooved for grip for extra grip. When purchased the head is not securely fastened to the handle. This allows the user to fit it for a left or right handed tool. The handle just needs to be driven in securely.

Maintenance:

Any burrs that appear should be ground back regularly.

Hot/Cold Set:

This cutting tool has a large head which is ideal for using with a striker. The blade is positioned under the centre of the tool to maximise the power of the hammer blow. The height of the set gives good visibility to the blade which is made from S1 tool steel. The handle is 16" long to keep the users hand away from the hot steel and is made from high quality hickory and grooved for grip.

Maintenance:

Any burrs that appear should be ground back regularly.

Clenchers / Nippers / Pull Offs / Nail Pullers

Curved Jaw Clencher:

Revolutionary designed tool which allows you to change the top jaw which normally wears out quicker than the lower jaw. The top jaw is made out of EN24 tool steel and hardened to 58 Rockwell. The jaw fits on a dove tail and is glued into position using any of the hoof repair compounds on the market. See diagram for fitting instructions. The handles are ergonomically designed half round and fit the palm of the hand well. The rivet is positioned close to the jaw which gives the tool a powerful clenching action with minimum effort from the user and has been referred to as the power clencher. As with all Jim Blurton tools style and comfort are paramount.

Maintenance:

To maintain this tool regularly clean the teeth with a wire brush and oil the rivet with a good quality lubricating oil.

Straight Jaw Clencher:

This clencher has been designed for the thoroughbred industry. The power of the clench is more subtle to reduce the pressure on the wall of the foot. It is well suited to lower clenches. The handles are ergonomically designed half round and fit the palm of the hand well. As with all Jim Blurton tools style and comfort are paramount.

Maintenance:

To maintain this tool regularly clean the teeth with a wire brush and oil the rivet with a good quality lubricating oil.

Nippers:

Available in 12", 14" and 15" these nippers lead the JB tool range in quality, style and elegance. The blades are made from H13 shock resistant tool steel. This minimises the chances of chipping which is a common problem with many nippers on the market. Every pair has been set up and finished by hand to the highest possible standard.

Maintenance:

To maintain the tool clean between the end stops, the two flat surfaces between the rivet and the blade, with a wire brush and oil the rivet with a good quality lubricating oil on a weekly basis. This will dramatically improve the longevity of the tool.

Creased Nail Pullers:

Made from high quality tool steel this tool has jaws designed to fit between nails easily and are narrow enough to remove an E or CH nail.

Maintenance:

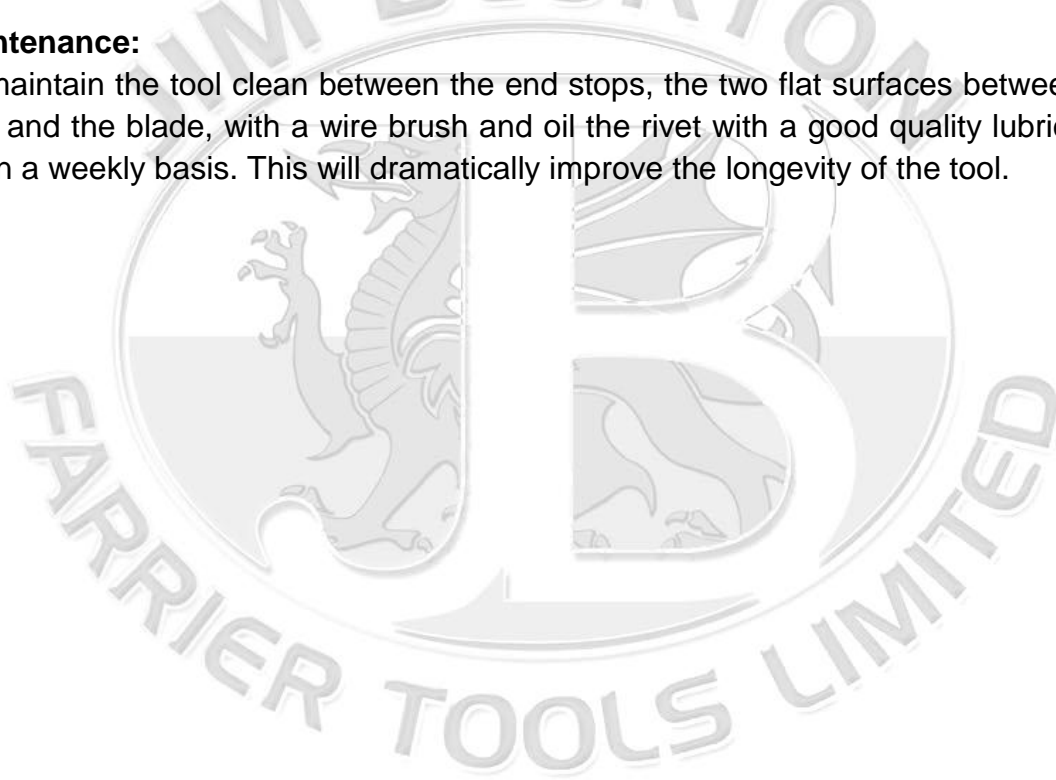
To maintain the jaws regularly clean between the jaws with a wire brush and oil the rivet with a good quality lubricating oil on a weekly basis.

Pull Offs:

Available in 12" and 14" this tool is used for the removal of shoes. It is manufactured using high quality tool steel and hand finished and polished to the highest standards.

Maintenance:

To maintain the tool clean between the end stops, the two flat surfaces between the rivet and the blade, with a wire brush and oil the rivet with a good quality lubricating oil on a weekly basis. This will dramatically improve the longevity of the tool.



Knives:

Loop Knife:

This knife has been designed with a long handle to give extra cutting power for working on even the hardest feet. The blade is made from A2 tool steel and hardened to 55 Rockwell. This knife is ideally suited for symmetrical trimming of frogs.

Maintenance:

To sharpen the knife a polishing mop is recommended with the use of a polishing soap. Done regularly this will avoid the need to grind the blade.

Drop Blade Knife:

Available in either a right or left handed version, it is ideal for use on horses with a deep cupped shaped sole. The blade is made from A2 tool steel and hardened to 55 Rockwell and it incorporates a long handle to give extra cutting power for working on even the hardest feet.

Maintenance:

To sharpen the knife a polishing mop is recommended with the use of a polishing soap. Done regularly this will avoid the need to grind the blade.

Straight Blade Knife:

Available in either a right or left handed version, it is ideal for the flatter footed horse. The blade is made from A2 tool steel and hardened to 55 Rockwell and it incorporates a long handle to give extra cutting power for working on even the hardest feet.

Maintenance:

To sharpen the knife a polishing mop is recommended with the use of a polishing soap. Done regularly this will avoid the need to grind the blade.

Abscess Loop Knife:

This knife has a narrow loop blade to allow deep access into the hoof wall to reach infected areas whilst minimising the amount of hoof removed. This will maintain the integrity of the hoof. It is ideally suited to veterinarians as well as farriers and is often referred to as the Vet Searcher.

Maintenance:

To sharpen the knife a polishing mop is recommended with the use of a polishing soap. Done regularly this will avoid the need to grind the blade.

Hammers:

1 3/4lb Rounding Hammer:

This hammer is made of EN24 tool steel hardened and temper to maximum 58 Rockwell. This is an extremely well balanced hammer ideally suited for light forging and fitting of shoes. It has an 18" handle made from high quality hickory and is grooved for grip. Extra security has been applied to the fitting of the handle via the use of a brass rivet through the centre of the eye.

Maintenance:

Any burrs that may occur on the head should be regularly ground back.

2 1/2 lb Rounding Hammer:

This hammer is made of EN24 tool steel hardened and temper to maximum 58 Rockwell. This is an extremely well balanced hammer ideally suited for heavy forging. It has an 18" handle made from high quality hickory and is grooved for grip. Extra security has been applied to the fitting of the handle via the use of a brass rivet through the centre of the eye.

Maintenance:

Any burrs that may occur on the head should be regularly ground back.

Cross Pein Hammer:

This hammer is made of EN24 tool steel hardened and temper to maximum 58 Rockwell. This is an extremely well balanced hammer designed for drawing clips. It has an 18" handle made from high quality hickory and is grooved for grip. Extra security has been applied to the fitting of the handle via the use of a brass rivet through the centre of the eye.

Maintenance:

Any burrs that may occur on the head should be regularly ground back.

Gunnar Hammer 2lb and 21/2lb

This hammer is made of EN24 tool steel hardened and temper to maximum 58 Rockwell. This is an extremely well balanced hammer designed for drawing clips. It has an 18" handle made from high quality hickory

Maintenance:

Any burrs that may occur on the head should be regularly ground back.

Ball Pein Hammer:

This hammer is made of EN24 tool steel hardened and temper to maximum 58 Rockwell. This is an extremely well balanced hammer designed for drawing clips. It has an 18" handle made from high quality hickory and is grooved for grip. Extra security has been applied to the fitting of the handle via the use of a brass rivet through the centre of the eye. Any burrs that may occur on the head should be regularly ground back.

Maintenance:

Any burrs that may occur on the head should be regularly ground back.

Sledge Hammer:

This hammer is made of EN24 tool steel hardened and temper to maximum 58 Rockwell. This is an extremely well balanced hammer weighing 8lbs. It has a high quality hickory handle and wide working faces, one of which is curved to seat out shoes, and the other flat which is ideal for levelling steel.

Maintenance:

Any burrs that may occur on the head should be regularly ground back.

Nailing on Hammer:

This hammer comes in 4 sizes 8, 10, 12 and 14. This stylish hammer is very well balanced and is a pleasure to use. The jaws are designed with an inner cutting edge which will ring off nails with ease. The handle is made from high quality hickory and is approximately 15" in length. The handle is thin which allows a degree of whip and is grooved for grip. Caution should be used when using this hammer to remove nails that have been well driven as this may cause the handle to crack. In this scenario we suggest you use the nail pullers for the task.

Maintenance:

To maintain the working face of the hammer grind off any chips that may occur.

Under no circumstances should this hammer be used to drive in stud nails as this will cause chipping and stress fractures and possible personally injury.

Flatter Hammer

Made from S1 tool steel which is an air hardened tool steel easily maintained. The tool is designed to flatten and level all types of shoes from concave to flat bar. This larger bodied flatter allows better dissipation of heat when working on very large shoes. It has a large head ideal for using with a striker. The handle is 16" long to keep the users hand away from the hot steel and is made from high quality hickory

Maintenance:

Any burrs that may occur on the head should be regularly ground back.

Set Hammer:

Made from S1 tool steel which is an air hardened tool steel easily maintained. The tool is designed for setting down steel and making corners. This larger bodied flatter allows better dissipation of heat when working on very large shoes. It has a large head ideal for using with a striker. The handle is 16" long to keep the users hand away from the hot steel and is made from high quality hickory

Maintenance:

Any burrs that may occur on the head should be regularly ground back.

Buffers / Clench Groovers

Buffer/Combo:

This tool combines a clench cutter with the clench groover. This offers a high quality utility tool which combines two jobs in one tool.

Maintenance:

Regular maintenance of the cutting edges is essential and we suggest the use of a nylon head hammer to strike the tool. This will dramatically improve the life of the tool and this will reduce the risk of chipping and personal injury. Any burrs that appear should be ground back regularly.

Buffer:

This tool combines a cutting blade with a nail hole punch.

Maintenance:

Regular maintenance of the cutting edges is essential and we suggest the use of a nylon head hammer to strike the tool. This will dramatically improve the life of the tool and this will reduce the risk of chipping and personal injury. Any burrs that appear should be ground back regularly.

Wood Handled Buffer / Clench Cutter:

This tool has been designed to with a cutting edge on both side of the tool for easier use and has been heat treated for durability. The ergonomic handle allows for use in both the left and the right hand and provides a very comfortable feeling tool.

Maintenance:

Regular maintenance of the cutting edges is essential and we suggest the use of a nylon head hammer to strike the tool. This will dramatically improve the life of the tool and this will reduce the risk of chipping and personal injury. Any burrs that appear should be ground back regularly.

Wood Handled Clench Groover:

This tool has been designed to provide a quick, quality clench groove and has been heat treated for durability. The ergonomic wooden handle provides a very comfortable feeling tool. The tool is available in both Left and Right handed versions.

Maintenance:

Regular maintenance of the cutting edges is essential and we suggest the use of a nylon head hammer to strike the tool. This will dramatically improve the life of the tool and this will reduce the risk of chipping and personal injury. Any burrs that appear should be ground back regularly.

Accessories:

Hot Fit Tongs:

These are designed to carry the hot shoe to the foot. The advantage of using these tongs is that you can apply an even pressure to the shoe when fitting.

Tongs:

Made from polished stainless steel these tongs are forged from one piece of steel and have round reigns. They are available in sizes 1/4"(6mm) , 5/16"(8mm) , 3/8"(10mm) , 7/16"(11mm), 1/2"(12mm) and 5/8"(16mm).

Blank Blocks:

This is manufactured from mild steel and can be customised to any form they require.

Hunter Blocks:

This is manufactured from mild steel and is used in the tool and fullering of hunter shoes. The groove is cut to enable the user to form the V section of the hunter shoe.

T Square:

Manufactured from polished stainless steel this is a teaching aid for foot trimming. To use this tool lay it down the back of the leg with the T piece across the heel of the foot for a guide to see if the heels are level.

Van Vice (available with or without stand):

This is an ideal vice for the inclusion in any shoeing rig. The jaws are spring loaded and open wide enough to accommodate all sizes of shoes and they grip for a solid location. There is also a stand available which will make this vice free standing.

Anvil Tongs:

Designed to locate in the hardy hole of the anvil, this tool is favoured by competition farriers due to the ease and quickness of use.

Foot Stands:

Disc:

This tool is ideal for use in wet conditions as the wide base dissipates the weight to prevent it from sinking. It has an adjustable height mechanism and the head is three pronged. These prongs locate around the frog for stability.

Tripod Foot Stand:

This tool is ideal for use on uneven ground. It has an adjustable height mechanism and the head is three pronged. These prongs locate around the frog for stability.

Competition Tool Box:

Manufactured from high quality aluminium it is seam welded for extra strength and is powder coated. This tool box has been designed for the discerning farriers who like to keep their Blurton tools in pristine condition. The lid opens to form a work table and when this is done the tools are all on full display and easy to access. This tool box also has the capability of secure locking. Limited colours are available from stock but any colour can be made to order.

Aluminium Floor Box:

Manufactured from high quality aluminium it is seam welded for extra strength. It incorporates two leather knife pouches, to avoid damage to the blades, two rasp sleeves and angled shelves to prevent the tools from sliding out. The shelves also have rubber mats for further tool protection. The box is mounted on four casters and can easily be moved around the shoeing area.

Wooden Tool Box:

Made from high quality treated plywood this box is made to withstand the rigours of every day shoeing. It has been designed to accommodate full boxes of nails at the head and includes rigorous plastic inserts for the tools.

Brass Ruler

A Two foot long ruler incorporating centimetres and inches, which made from polished brass to prevent the measuring indicators, will not be distorted with use.

Gas Bottle Bracket:

Designed to secure a gas bottle in a van this product is available to hold a single or double gas bottle whilst travelling.

Tool Steel:

We supply high grade S1 tool steel in 12" (300mm) lengths. It is available in 20mm and 25mm along with oval tool steel.

Spare Wooden Handles:

High quality hickory handles which are grooved for more grip are available for all hammers, fullers and stamps. The rounding and driving hammer handles come with a brass rivet, metal and wooden wedge for refitting the hammer head. The fuller and stamp handles all have a metal brace for secure fitting of the tool.

Heavy Duty Wire Brush

This heavy duty wire brush uses stiff flat steel wire bristles with a trim length of 30mm. The wire bristles are pinned so avoid falling away from the block providing consistent use time and time again.