

## The Bricky's Choice!

# "PROSTAFF X"

The Prostaff X is a precision lightweight clamp tool that fits all construction types.

Simply set up with the superior clamping system, plumb, attach the line and commence.

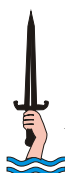
Place the Stay as you go, and joint up when appropriate.

No mountains of additional equipment needed, and you will recoup your outlay in about one week. The system will allow you to build brick, block, stonework, including for splays, piers, panels, shafts, and chambers, etc; with consistent precision.

The following setup, is a straight or stop-end external to an internal slight splay and to a door frame external corner, and so most constructions are accomplished on this one integral unit.



**Takes less than 3 minutes to set up**

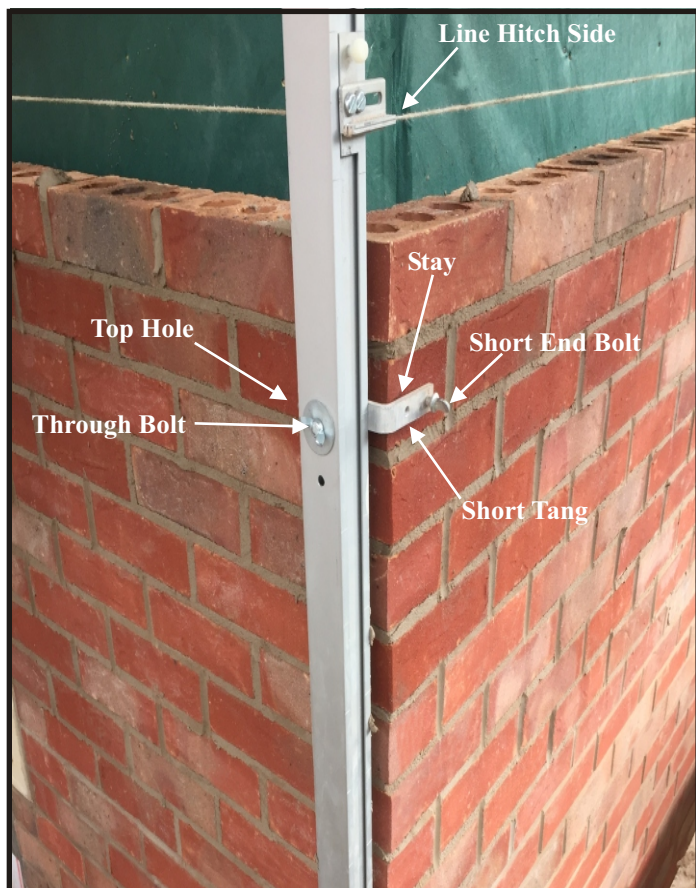


Under our original 1980 POINTMASTER brand we have promoted excellence and precision.

Beware of imitation Pointmaster branding.



Place in the stay if needed when brickwork is built to height, top hole for external corner. Aline short tang and short bolt with line-hitch and secure with the through bolt then simply adjust end screws to plumb. Same for the internal corner, and see page 8 for more details on this simple process.



**You can leave the stay on the Staff in readiness for any next set up if you want.**



**You can work up to the staff without any obstruction. The staff cannot move with the stay in place. ©**



**Set the main clamp with line hitch grooves to the point of splay for internal or external constructions.**



**The Stays are quite easy to fix as the works proceed, to keep full stability.  
On long runs you can simply move the stay up or you can place 2, if needed.**



**You can see the long runs are also built perfectly.  
By a daily clean and light oiling, former Prostaff's have been in use for at least 10 years.**



**Simply set to the brickwork with the superior clamp, plumb, attach the line, and commence.**



**No need to build any corners, simply fix the Prostaff's and lay to the line.**



**Alternatively you can also fix a stay top of the Staff and clamp a batten to timber frame or internal wall.**



**The Jak Lifting and Laying tool is made from robust lightweight aluminium.**



**To Set: place the tool and adjust on the back and front holes for the closest fit possible.**



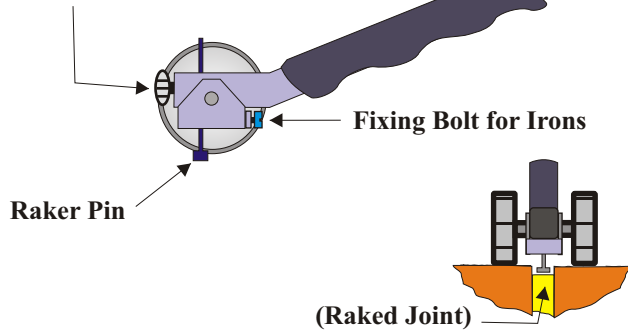
**Simply lift-in, to lay any size blockwork. Will also lift and lay most paving slabs.**



# POINTMASTER INSTRUCTIONS

## Pointmaster Raker and Radius Tooling Irons.

Thumb Screw to fix Raker Pin



## Forming and Sealing Irons

(ironed sealed joints)

Recessed Iron



Bucket-handle Iron



Weather-struck Iron

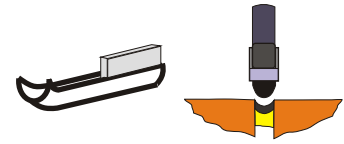


Adjust for wear or depth of joint, simply place card or dpc shim's under the iron, and secure with Bolt.

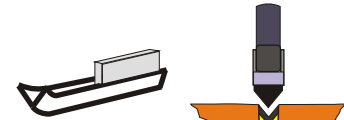
## Traditional Tooling

Specials can be made to order for most all types of joints. You can take off the wheels (or not) and use these irons in the old way; at a reduced cost of complete tools.

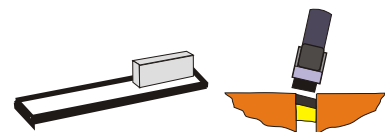
Bucket Handle



Inverted Diamond



Weather Struck



**All Tooling:** use long strokes to form & seal the joint. Then angle your laying trowel to cut any excess mortar from the brick edges. Then lightly brush for a clean perfect finish.

Pointmaster is a 1st place award winning tool that produces regulation NHBC standards.

## Pointmaster



The Pointmaster jointing and raking tool produces iron sealed joints that increases the strength of the mortar face and helps protect against water and frost ingress to help reduce unsightly lime effervescence.

A nail raking facility is also provided for preparation works in re-pointing, or for a raked recessed joint in dry situations.

Published by the NHBC and the BDA.

## Pointmaster Mortar Gun Kit



In raked re-pointing situations or for any fill of slab joints or the likes, this mortar gun is ideal to fill the joints; and used with the Pointmaster will produce sealed joints as described in the adjacent text.

Pointmaster products are a leading force in our aims to promote excellence in the Construction Industry.

Pointmaster Tools are the Bricky's Choice!

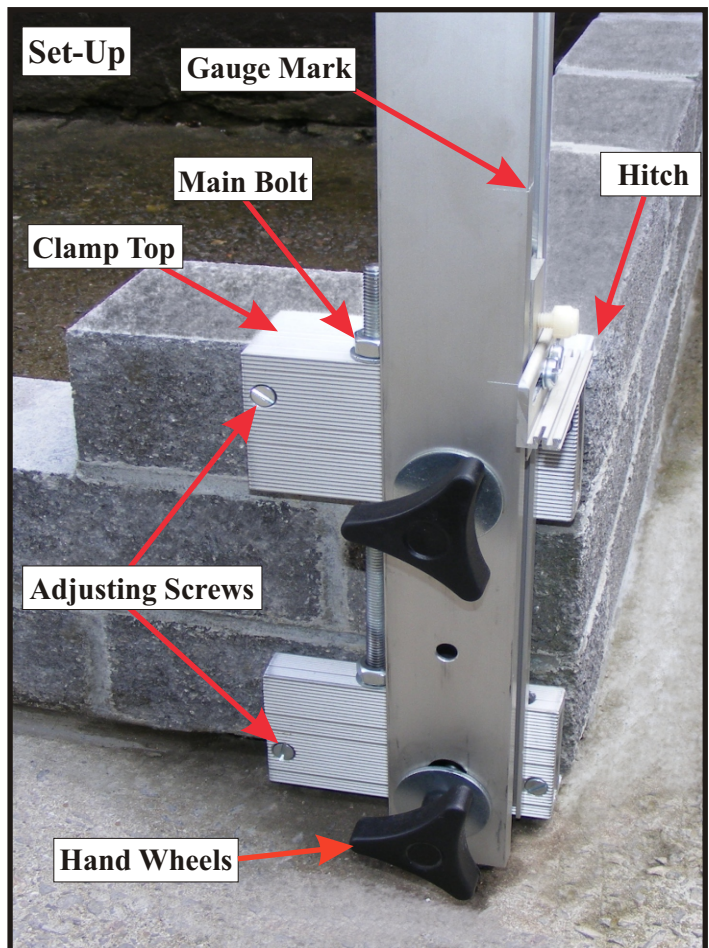
Original Pointmaster Tools have proficiently serviced the Construction Industry since 1980.

**INSTRUCTIONS: Refer to all notes and boxes.**

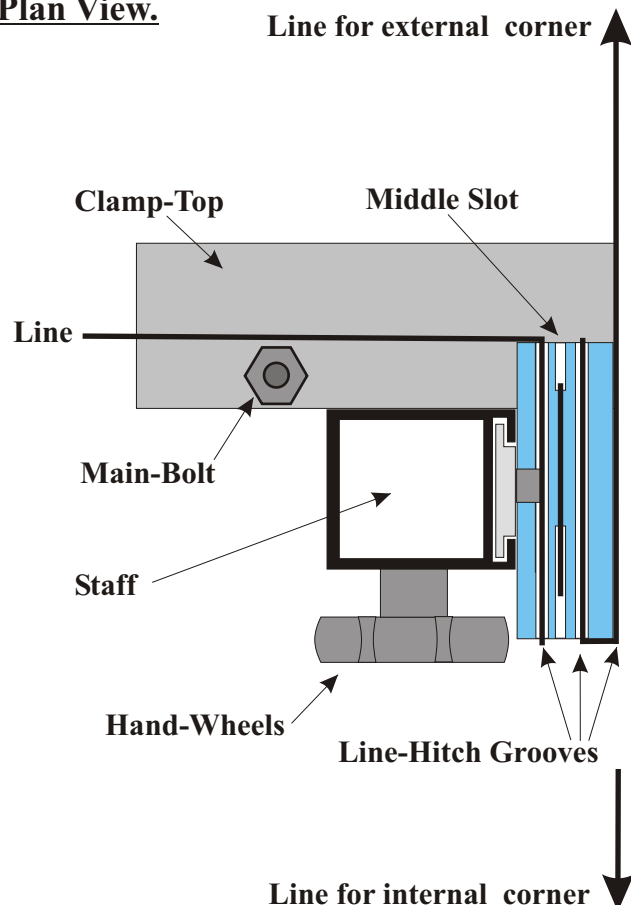
1. Pre rake the bed joint; the screwdriver provided will gauge the width and depth.
2. Aline the staff with the clamp (lightly on the Hand Wheels) with Adjusting Screws not protruding through, is to allow the clamp inner face to locate flush with the brick face, before any adjustments.
3. Place with the Hitch as shown (and adjust in the Hitch Slot to meet with the brick lines, if needed), and then plumb the staff (using the Adjusting Screws, if needed). Plumb in the other plain on the Hand Wheels. Now secure the Main Bolt and Hand Wheels in sequence to final fix.
5. Move the Hitch-Top to your first Gauge-Mark and secure with the Thumb-Screw. Place the line as shown, and sand the Clamp Top for easy release, upon completion.

(Check for plumb before commencing and frequently, just in case the Staff has been accidentally moved).

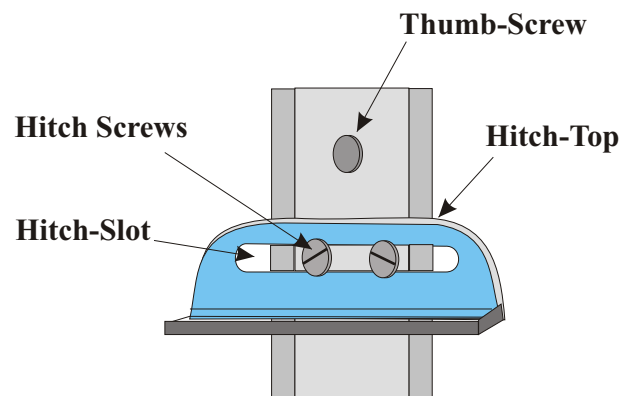
(You can also fix to 2 courses, but 3 is preferred for superior additional strength and stability of the Staff).



**Plan View.**



**Line-Hitch.**



You can also move the hitch in for indentation work; or out for projection work.

### Stay for External Corner, use top hole

Place the short tang with short end bolt inline with the line-hitch and secure through the staff with through bolt; and adjust the end bolts if needed to plumb (see page 2 for actual).

Long tang and long end bolt

Through Bolt

Stay

Short tang and short end bolt inline with line hitch

Line Hitch side

You can leave the Stay on the Staff in readiness for next set-up if you want

### Stay for Internal Corner, use bottom hole

Take out the end bolts and place the long tang inline with the line-hitch. Insert the hook bolts through the 8mm thread holes and across the brick and adjust the wing-nuts if needed to plumb (see page 2 for location).

Line Hitch side

Through Bolt

Wing-nuts

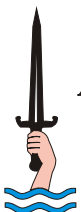
Long Tang

Hook bolts to the back of the brick.

# APT POINTMASTER BRANDED TOOLS

## Professional Guidance for Apprentices, Trainees, Self-Build and DIY's.

1. Your Architect designed building provides for the installations of every trade from founds to roof.
2. It is essential to set out your foundations accurately, over the full elevation line for bond sequence through all door and window openings. This will extend up through the building to ensure that your floor, doors, windows, joists, ceilings, roof timbers and tiles, and all external and internal fixtures will fit squarely and neatly.
3. The Prostaff will keep precise gauges to comply with all building regulations.
4. The Pointmaster Range of Tools will allow for all the latter and will ensure precise ironed weather-sealed joints, which helps strengthen the structure, to give an enhanced quality and finish that is built to specification and a superior quality.
5. Our Tools are designed and manufactured using specified and proven materials which are the most robust and best for their applications; which have been developed and tried and tested on site, with the main tools existing for at least 10 years in most instances.



**ACCURATE FIXING WILL GUARANTEE CONSISTENT PRECISION**

**PROMOTING EXCELLENCE IN THE CONSTRUCTION INDUSTRY**

Beware of imitation Pointmaster branding.