

		PRICE	CODE
	<p>PFK04 Frame Joining Kit It is composed of 2 parts:</p> <ul style="list-style-type: none"> • A tool for inserting the wedges into the wood of frames. The wedges are kept still by a magnet placed on the tip of the tool. • A vice for keeping the two corners of framers into place while the wedges are inserted into the wood. <p>Drives all single v-nail. It is possible to superimpose wedges. We suggest the trial box FUD99 that includes a set of wedges in all heights. We supply also a kit with accessories and 100 wedges of 7 mm, 100 wedges of 10 mm, hooks, screws, nails, a level. Tutorial video on Rinaldin's website.</p>	74	PFK4
	<p>Underpinner Studio Joiner Produced by Logan. Joins frames simply and accurately. The moulding is fixed upside down. In order not to damage mouldings, it includes support spacer for irregular shape profiles. Drives all single v-nail, one at a time, into hard and soft woods. We suggest the trial box FUD99 that includes a set of wedges in all heights. Maximum width of the moulding: 6 cm. Tutorial video on Rinaldin's website.</p>	95	F3001
	<p>Underpinner PRO Joiner Produced by Logan. Much faster than the Studio Joiner, the Pro Joiner drives 2 nails at a time into hard or soft woods and is ideal for production joining of duplicate frames using the same moulding size. Extremely precise and versatile. Drives all single universal wedges, that can be superimposed. We suggest the trial box FUD99 that includes a set of wedges in all heights. Maximum width of the moulding: 6 cm. A set of wedges of various height is supplied with the machine. Tutorial video on Rinaldin's website.</p>	198	F3002
	<p>Manual underpinner M3 Very simple to use even though it has advanced technical features:</p> <ul style="list-style-type: none"> • Universal wedges. • It is possible to stack wedges. • Starting and ending stops. • The right pedal securely grips the moulding. When adjusting the fence, to insert a second wedge, the rebate clamp also travels with it, so that the moulding always remains clamped. • The left hand pedal has a dual action. Firstly the top clamp is lowered so that the moulding is now clamped in two directions. Secondly the wedge is inserted underneath the moulding. • A green indicator light illuminates when the wedge has been fully inserted and the operation is finished. <p>Tutorial video on Rinaldin's website.</p>	530	M3
	<p>Manual underpinner M4 It is a new underpinner which has some advanced features that make it more automatic than the M3:</p> <ul style="list-style-type: none"> • A new magazine design which is adjusted from the side of the machine and takes 5 mm, 7 mm, 10 mm, 12 mm and 15 mm wedges. <p>Just turn the button on the side of the underpinner, to change from a wedge to another one.</p> <ul style="list-style-type: none"> • The top pressure has been redesigned to make it easier to operate and with increased holding power. • A small mirror in the fence to help see the vertical edge of the joint. • The kit includes a led light with magnetic strips which allow it to be placed so that it lights up the joining area. • Tool tray included. <p>Tutorial video on Rinaldin's website.</p>	680	M4
	<p>Manual underpinner M4P Pneumatique version of the M4. It also has the new features as on the M4. Pneumatically, the footpedal is fitted with 2 valves, 1 for operating the front clamp and the other for operating the wedge insertion cylinder. It is possible to keep the front clamp engaged and just operate the wedge insertion cylinder for quick stacking. A safety guard is fitted to CE standards so that the machine cannot be operated unless the safety guard is in the lowered position. Tutorial video on Rinaldin's website.</p>	920	M4P