

SAP: 182

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INTRODUCTION

Congratulation upon your purchase of the INMES IM-2 SE Underpinner, designed to fit your needs for finishing and productivity! We have developed this operations manual to help you install and use your machine correctly, in order to obtain the maximum benefit of economy and output. INMES is incorporating most advanced technology acquired during years of designing underpinners for the picture framing and furniture industry, sold all over the world. Your total satisfaction is our goal!!!

The IM-2 SE Underpinner brings in its project innovation, modern design, high performance of the equipment and the best cost/benefit ratio, at the same time introduces new system of loading the wedges.

The wedges in cartridges offer several benefits, such as:

- > Reduced Maintenance The wedges do not require glue.
- Easy handle Using the cartridge wedges the operator will be able to change the wedges several times in a quick way without any waste, that way more productivity.
- **No waste** it means that you use 100% wedges, best joining, high out put.
- Quick identification the size of the wedges are identified by the colors of the cartridges.

Read the Operations Manual carefully in order make the best use of your new equipment.

Should you need further information please contact the INMES Distributor that you purchased the equipment or contact us at export_dept@inmes.com.br

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1 - TECHNICAL SPECIFICATIONS



2 - ACCESSORIES



3 - SAFETY INSTRUCTIONS

For operator safety and durability of your equipment, The instruction must be carried out with great care when installing and operating your machine, staying alert and learn how to use the IM-30 Plus.

3.1 - Avisos de segurança:

DANGER

Warning – Means if the safety instruction is not followed could be seriously injured.

WARNING

Danger - If the safety instruction is not followed the operator will be seriously injured.

CAUTION

Caution – Safety instruction if not carried out with care, might injury the operator.

3.2 - Before using the equipment

CAUTION

- ✓ Read the owner's manual before operating the equipment;
- ✓ The machine must be mounted on a flat surface in an appropriate work area, well lighted and enough air;

3.3 - Important information to reduce accidents

CAUTION

- ✓ Before starting the machine make sure that no objects have been left on the base;
- ✓ Use only original INMES parts in a good shape
- ✓ If any part is missing, bent or broken in any way, provide the proper maintenance;
- ✓ Keep children away from the equipment;
- ✓ Keep your hands away from the region the nail comes out (drive head assembly).

3.4 - After using the equipment

Clean it up and leave it ready for next use.

4 - UNPACKING AND CHECKING CONTENTS

As soon as you receive the IM-2 SE Underpinner, make sure that all parts are included.

The following parts are included:

- 01 Un. I M-2 SE Underpinner
- 01 Un. Allen 6mm
- 01 Un. Allen 5mm
- 01 Un. Allen 3mm
- 01 Un. Operations manual
- 01 Un. Bracket
- 01 Un. V01 Pressure Pad

5 - GETTING TO KNOW YOUR IM-2SE



01 - Bracket 02 - V01 Pressure Pad 03 - Moulding Guide 04 - Aluminum table top 05 - Drive head Assembly 06 - Base 07 - Pedal 08 -Upper Support 09 Pressure pad assembly Shaft 10 - Lower Support

11 - Chain Protection 12 - Chain

6 - INSTALLING THE IM-2 SE UNDERPINNER



✓ The IM-2 SE Underpinner must be mounted on a flat surface in an appropriate work area, well lighted and enough air;

The **IM-2** SE comes with holes to be fixed on the floor as shown figure 02. To fix it on the floor use four (4) screws with bushing in size of "8" (those screws and bushing are not included with the machine)

After fixing the IM-2 SE on the floor, install the guide bar, Fig. 03 (01).

1) Remove the screw Fig. 03 (02)

2) Press the button, Fig. 03 (05)

- 3) Place the bracket, Fig. 03 (01) on the upper support, Fig. 03 (04)
- 4) Release the button, Fig. 03 (05)
- 5) Place the screw, Fig. 03 (02)
- 6) Place the V01 pressure pad, Fig. 03 (03)



7- OPERATIONS

7.1 - Selecting the appropriate nail

I dentify the format and the density of the profile; select the type and the size of the nail to be applied

For profiles with low density (**soft wood**), you must use nails "**SW**" **INMES** For profiles with high density (**hard wood**), you must use nails "**HW**" **INMES**

PS: INMES has wedges in sizes of 3/16", 1/4", 3/8", 1/2", 5/8" (5,7,10,12,15mm) "SW" and



"HW" packed in disposable cartridges for using on IM-2 SE Underpinner.

According to the format of the profile, choose the size of the nail to be applied.

The nail that you chose it's not supposed to be bigger than the profile, as shown fig. 04.



In order to apply two (2) or more nails, one on top of the other, Fig. (5), it's necessary the operator press the pedal twice or more according to your needs, and make sure not to move the profile during the operation.

7.2 - Selecting the appropriate cartridge

The selected nail will identify the cartridge to be inserted into the machine. In order to do that you must check if the size of the nail chosen by you is the same indicated on top of the cartridge, according to the Fig. 06. We also can identify the cartridge through the colors.



7.3 - Placing the cartridge into the IM-2 Underpinner

To insert the cartridge you have to proceed with the following steps:

- 1) Remove the Moulding Guide, Fig. 07 (01);
- 2) Spring-Loaded Cable;;
- 3) Fit the cartridge, Fig. 07 (03);
- 4) Release the cartridge, Fig. 07 (02);
- 5) Replace the Moulding Guide Fig. 07 (01) in it's place.

7.4 - The distance between the nails

Depending on the type of the profile its necessary to use one or more nails for joining.

7.4.1 - When using just one Nail

It's recommended to insert the nail in the central position of the profile, as shown Fig. $\mathbf{08}$



7.4.2 - Two or more Nails

In order to apply two or more nails you must adjust the Moulding Guide through the lock screws as shown Fig. 08 (01 and 02).



The distance "D" between the lock screws represents the distance "A" between the nails.

We recommend to positioning the nails according to the figure 09 (A) in order to obtain a perfect joining.

Never make the joining as shown figure 09 (B), that way the nail might damage the profile.



Figura 09

7.5 - Adjustment of the Guide Bar



We recommend setting the Guide Bar Fig. 10 (01) approximately 3/8" (10mm) from the upper part of the profile as shown figure 10

To adjust the Guide Bar proceed as follow:

- 1) Press the button Fig. 10 (02);
- Positioning the Guide Bar Fig. 10 (01) (observe the distance recommended);
- 3) Release the button Fig. 10 (02).

7.6 - Joining

Make sure the prior advices were followed correctly, before making the joining.

For joining proceed as follow:

- 1) Place the profile, Fig. 11 (02)
- Simultaneously hold the profiles firmly against the moulding guide in the way of the narrows (A) and (B); and press the foot pedal until the end of the course.



CAUTION

✓ Never place your hands between the Guide Bar Fig. 10 (01) and the profile, when joining.

For joining large pictures frames, the operator can use the rear position of the IM-2 SE Underpinner or using the accessory Table Extension, page 03 To operate the IM-2 rear position its necessary to change the pedal from the front position to the rear position of the equipment as show figure 12.



Figura 12

To change the pedal position its necessary proceed as follow:

- 1) Release the screws from the pedal's support figure 12 (02);
- 2) Release the connection of the chain, figure 12 (03);
- 3) Place de pedal in front position Fig. 12 (04).

8 - MAINTENANCE

Important:

 ✓ I order to obtain the best cost/benefit ratio use only INMES original parts.

- Lubrication All moving parts should be lubricated after every 40 working hours use MOLYCOTE BR 2 or similar product;
- Location The IM-2SE Underpinner should be protected from weather, humidity, dust, etc...;
- Cleaning Periodically you should clean the drive head assembly. Wash it with warm water, wipe thoroughly, then put a drop of sewing machine oil on the drive rod before reassembling.

<u>8.1 – Replacing the nail driver rod</u>



Replace it by following the following procedure:

- 1) Remove bolt Fig. 13 (03);
- 2) Pull the assembly head up through the top of the table;
- Remove the screws Fig. 13 (08) and the ring Fig. 13 (05);
- Pull the drive rod Fig. 13 (04). PS: if the drive rod get stuck inside the Assembly head, the assembly head must be opened, remove the four (04) screws Fig. 13 (01) using Allen 3mm and take the drive rod out;
- 5) Place the new one in the head;
- 6) Place the ring Fig. 13 (05);
- With the hole at the bottom to receive bolt Fig. 13 (08). After reassembling, make sure the drive rod

moves freely up and down;

- The assembly head and drive rod should be cleaned periodically with warm water, <u>no soap</u> in order to remove the glue applied to the joints of the frames;
- 9) When putting the head back on the machine, be sure it is level with the top of the table, and that the drive rod continues to move freely.
- 10) Place the bolt Fig. 13 (03).

Never use a hammer to make maintenance

8.2 - Drive Rod Stuck

8.2.1 - In case the Drive Rod Get Stuck

Proceed as follow:,

- 1) Release the bolt, Fig. 13 (07);
- 2) Pull up the Upper support with your hands, Fig. 03 (03) page 05;
- 3) Get help from someone else and tighten the bolt, Fig. 17 (07).

8.2.2 - Adjusting the height of the Drive

To adjust the height of the Drive Rod proceed as follow:

- 1) Remove the bolt, Fig. 13 (09);
- 2) Adjust the Drive Rod level with the top of the table, fig. 13 (04) rotating the nut to the clockwise direction to raise the Drive rod, or rotating the nut to the counter clockwise direction to low the Drive Rod;
- 3) Place the bolt, fig. 13 (09).

9 - TROUBLESHOOTING

TROUBLE	POSSIBLE CAUSE	REMEDY
It does not insert the nail	The height to the Guide bar is not adjusted correctly	Check if the Guide Bar is adjusted according to recommended in manual (see item 7.5 page 08). Make sure the cartridge has been fit
	Car tribuge positioned into wrong way	correctly
Nail get stuck in the assembly drive head	Excess of glue	Remove the Assembly Drive Head and wash it with warm water and lubricate, after that replace it again.
	Cartridge positioned into wrong way	Make sure the cartridge has been fit correctly
The nail insertion is irregular	Height of the Drive Rod	Adjust the height of the Drive Rod according to the instructions in the manual (see item 8.2.2 page 10).
	Insufficient course of the pedal	Press the pedal until the end of the course. Make sure the height of the Guide Bar is adjusted as we recommended in the manual (see item 7.5 page 08).
Profile opens after joining	Make sure you are choosing the right size of the nail	Use the right size
	Crooked profile	Check out the cut
The Guide bar does not return to its original position	Lubrication	Lubricate the moving parts with MOLYCOTE BR 2 or similar product

10- PARTS LIST FOR IM-2 SE UNDERPINNER

CODE	DESCRIPTIONS	CODE	DESCRIPTIONS
I NM03010003	Base for positioning stops IM-2	I NM04080030	Bolt M8X40mm
I NM03010004	Moulding guide I M-2	I NM04080037	Bolt M10X25mm
I NM03010006	Bushing I M-2	I NM04080046	Bolt M10X90mm
I NM03010011	Guide Bar	I NM04080069	Nut M10
I NM03010013	Nut M16 I M-2	I NM04080075	Allen wrench 5mm
I NM03010014	Chain's protector IM-2	I NM07080076	Allen wrench 6mm
I NM03010015	Chain's guide I M-2	INM04080113	Bolt M4X12mm
I NM03010022	Lower support IM-2	I NM04080144	Steel rivet 3.2x10.2mm
I NM03010038	Bolt M5 I M-2	I NM04080155	Allen wrench 3mm
I NM03010042	Shaft IM-2	I NM04080160	Nut M4
I NM03010044	Bushing	I NM04080205	Allen wrench 8mm
I NM03010054	Main shaft washer	I NM04080258	Wrench 17x19mm
I NM03010060	Anti-sliding sticker	I NM04160012	Spring
I NM03010068	IM-2 base	I NM04160001	Spring I M-2
I NM03010081	Moulding guide and Teflon pad IM-2	I NM04170008	Flex pin 4x24mm
I NM03010087	Guide for drive piston IM-2	I NM04170009	Flex pin 3x36mm
I NM03010141	Polyurethane pressure pad	I NM04170010	Flex pin 6x24mm
I NM03010202	Aluminum table top	I NM04170011	Flex pin 6x36mm
I NM03010211	Main shaft IM-2/IM-3/3P	I NM04170092	Driver Pin DIN 7 5x16mm
I NM03010212	Chain I M-2/I M-3	I NM05040237	Manual
I NM03010397	FootPedal IM-2/IM-3	I NMP03010005	Bushing I M-2
I NM03010398	Foot pedal support IM-2/IM3	I NMP03010028	Position Stop IM-2
I NM03010600	Bracket	I NMP03010051	Spring loaded cable I M-2
I NM03010601	Pin Button	I NMP03010066	Wedge shoe IM-2
I NM03010602	Screw M8	I NMP03010164	Bushing IM-2/IM-3/3P
I NM03010604	Upper Support IM-2/IM-3/IM-3P	7006A	Drive rod IM-2
I NM03010606	Button	I NMP03010200	Drive head assemblyI M-2/I M-3/3P
I NM04050031	Label	I NMP03010208	Bushing I M-2/I M-3/3Pi
I NM04050120	Label	I NMP03020249	Arruela Proteção Lâmina I M-300
I NM04050121	Label	7147	V01 Pressure Pad
I NM04080007	Bolt M4X10mm	7148	VO2 Pressure Pad
I NM04080008	Bolt M4X16mm	7149	V03 Pressure Pad
I NM04080009	Bolt M4X20mm	7150	Round Pressure Pad D50mm
I NM04080012	Bolt M5X08mm	7151	Round Pressure Pad D25mm
I NM04080018	Bolt M6X20mm	I NMP04080016	Bolt M6X16mm
I NM04080025	Bolt M8X16mm	I NMP04150001	Manipulo Borboleta M6x10
I NM04080029	Bolt M4X40mm	I NMP04160002	Spring I M-2



Samples of frames you can assembly with the IM-2 SE underpinner, when you have the accessories contact the distributor near you!





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