

newsletter

4/11/2002



Increased Customer Benefits Thanks to Continuous Product Improvements

Dear Reader,

For years we have set ourselves the task of continuously improving our good quality hand tools. We are inspired in these efforts by the suggestions we receive from our many national and international customers. Drawing on these ideas and our years of experience in the production of hand tools, we devise innovative solutions and products that offer customers even bigger benefits. Thanks to our

continuous investment in the very latest production machinery, our tools are absolute state of the art. This allows us to offer our customers excellent value for the money. With their perfect ergonomic design and high quality materials, our tools ensure you long, fatigue-free and reliable service. Don't hesitate to contact us. Please send us your ideas and suggestions for improvement by e-mail at info@pbtools.ch or by regular mail.

Marc Blunier, Director of Marketing

Product News 2003

Nail Remover PB No. 670

- Blade of high quality steel
- Long service life even when subject to heavy use
- Handle of cellulose aceto-butyrate combines unsurpassed impact strength with superb gripping properties



- More stable construction
- Head of the nail no longer slips back in the slit
- Deeply embedded nails are easier to get a hold of
- Raising the grip by just 35° is all it takes for the blade tip to lay flat (in the old model: 60°)



Our PB No. 670 has proved itself an effective nail remover in daily work for more than 40 years. Countless customers have come to appreciate the excellent features of this product.

In refining this product, we naturally kept all these good features. With its straight blade and flat design, the new model provides you with even greater benefits at no extra cost.

Tracing Awl PB No. 704K

The new tracing awl from PB Baumann requires a minimum of space thanks to its narrow shape and the clip integrated in its handle. You are certain to appreciate its improved features:

- Handle and safety cap made of cellulose aceto-butyrate, gentler on the environment, recyclable
- Handle material that is resistant to oil and gasoline

- Integrated clip prevents the tracing awl from getting caught in clothing
- The new safety cap prevents you from injury when sticking your hand in the toolbox. It also prevents the carbide metal tip from becoming dull
- The carbide metal tip ensures a long service life and heavy duty performance



EAN – plastic suspension, SwissGrip® size 00, Pick Tools and PB ToolCase®



Early in 2003 the SwissGrip® screwdrivers with handle size 00 will be available. This means that we can deliver all handle sizes of the PB multicraft® screwdrivers with the SwissGrip® handle.

On request we can supply most PB tools with a SB- plastic suspension. It is labeled with the item number and the EAN code and replaces in part the skin packing of single tools. With pleasure, we send you a list with the items which are already registered in our system.



The Pick Tools from PB Baumann are perfect for assembling and dismantling seal elements at engines, gears, brakes and air-conditioning equipment. The especially bent tips allow to arrange, probe and pierce even at places difficult to get to. The Pick Tools are immediately available, please ask your reseller (PB No. 7680 set).



All the PB news are presented in an optimal way with our new product range kit called PB ToolCase®. Despite the fact that it includes all innovations from PB Baumann, it is very compact and therefore ideal in order to make existing and new customer attentive on our new products. Thanks to its modular construction the PB ToolCase® can be adapted to the needs of the different target-customers without problems and future innovations can be placed easily. With pleasure, we offer you a special equipment according to your requirements (PB No. 268 News).

Safety Instructions

PB Baumann wants to inform the end users continuously about the secure use of our high-quality tools. From this basis we would like to draw your attention to our safety instructions from time to time. For any work that might overstrain a tool, the appropriate safety measures must be taken.



Please note in your everyday life the following advices:

- Covering sharp edges with cloths
- Wearing protective goggles
- Wearing protective gloves