SELECTING THE RIGHT HAMMERHEAD AND SERVICE

GUIDANCE NOTES



ABEL HAMMERS

in the world's finest pianos

Bechstein

Blüthner

Bösendorfer

Förster

Grotrian-Steinweg

Hailun

Mason&Hamlin

PearlRiver

Petrof

Perzina

Pfeiffer

Rönisch

Samick

Sauter

Schiedmayer

Schimmel

Seiler

Wilh. Steinberg

Steinway & Sons

Charles Walter

Young Chang

and others

ABEL HAMMER COMPANY

Riedwasen 2 - 74586 Frankenhardt - GERMANY Phone ++49/(0)7959/2464 Fax ++49/(0)7959/2465

E-mail: info@abel-pianoparts.com Internet: www.abel-pianoparts.com

1) NEW HAMMERS

from the **ABEL** hammer catalog or webshop with standard boring

NATURAL FELT available (see attachment)

About 110 different hammerheads are listed in the **ABEL** hammer catalog/webshop. Check our website (www.abel-pianoparts.com) for **ABEL** webshop. All hammers can be ordered unbored or bored or individuell bored.

Upright hammers are delivered with a 5.60mm bore diameter as standard. Grand hammers are delivered with a 5.40mm bore diameter as standard.

How to read the catalogue and price list:

Item number	Brand	Total length bass/treble in mm	Wood	Underfelt	additional specifications	Numbers in bass	hammerw idth (bass/treble) mm	bored length (bass/treble) mm	drilling Ø in mm
200/0		88/80	hornbeam	green		27	10,5/11		
200/1-40		88/80	hornbeam	green		27	10,5/11	64/56	5,40

Item number : 200/0 means that this set is not bored (..../0)

200/1-40 means that this set is bored with diameter 5,40mm

Brand : If hammers are made according to the specification of a particular

brand it is mentioned here.

Total length (Lt) : First number describes the total length of the bass hammers

Second number describes the total length of the treble hammers

Wood : Four different kinds of wood are available for hammers:

hornbeam, mahogany, walnut and maple

Underfelt: The colour of the underfelt is shown here.

If no underfelt is listed the hammers do not have any underfelt.

Additional specifications: Any extra specifications are listed here. bass hammers cut: Both sides of the felt are trimmed in the bass

impregnated : or reinforced means that the area around the pinning is

treated with a hardener + colour to make this area harder. The effect is that these hammers are more resistant to

humidity.

straight strung : Bass and treble hammers have the same total length.

All horizontal angles are straight

light-weight : Hammers with lighter felt

asymmetric : The shape of the wood is not parallel (see wood form on order-form)

tapered (Sb) : The hammer woods are trimmed on both sides, starting from the

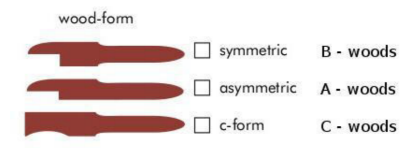
underfelt & tapering down to the end of the hammer tail.

tails rounded : The A- & B-woods are pre-curved (tailed) on both bored and

unbored hammers.

The C-wood is pre-curved (tailed) on bored hammers, but not on

unbored hammers.



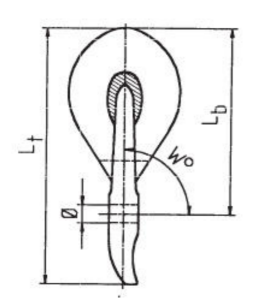
Numbers in bass: Describes the quantity of bass hammers.

Hammer width (b): Describes the width of the hammers

Bored length (Lb): Describes the distance from top of the hammer to the centre

of the drilled hole.

Drilling Ø : The hole is measured in mm.





2) NEW HAMMERS

from the **ABEL** hammer catalog or webshop with custom/individual boring

NATURAL FELT available (see attachment)

If there is a hammer in the **ABEL** hammer catalog or webshop which matches your requirements other than for the boring, you can order those same hammers custom bored to your specification **without surcharge**.

This means that you can choose your own drilling specifications for a set of standard hammers which differs from the standard..

Bored length (Lb)



Rake angle

Rake angle (Degree based on 360° circle)

- Upright hammers
 - standard 87,5 °
 - possible 82 ° 90 °
- Grand hammers
 - standard 91 °
 - possible 88 ° 93 °

Horizontal angles (standard) Gon (Degree based on 400° circle)

Important: We also accept Horizontal Ángles meassured in degree based on 360° circle.

Horizontal Angle (Gon) Upright hammers								
Bass Treble								
Gon	27	113	110	107,5	105	102,5	100	
piece	all	5	5	5	5	5	rest	

Horizontal Angle (Gon) Grand hammers Bass Treble								
Gon	13	113	110	107,5	105	102,5	100	
Piece	all	5	5	5	5	5	rest	

Drilling Ø

Upright hammers (standard): 5,60mm Grand hammers (standard): 5,40mm

Possible diameter is from 4,50mm up to 6,00mm

3) CUSTOM-MADE HAMMERS

- according to samples, drawings or dimensions

NATURAL FELT available (see attachment)

Custom-made hammers are a copy from the original. The new hammers will be made as close as possible to the original having regard to available possibilities.

Custom-made hammers can be ordered by:

- sending samples (minimum: first and last hammer with shank from each section)
- using the **ABEL** order-form (see form at the end of these guidance notes)
- sending drawings with specifications

Square Piano Hammers sample new hammer



New hammers made to samples





4) PRE-HANGING SERVICE

Grand hammers + shanks according to samples + hanging and glueing

NATURAL FELT available (see attachment)

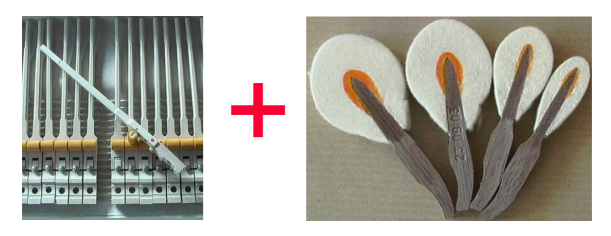
Advice for sending samples

Minimum: first and last hammer with shanks from each section

ABEL can make a custom-made set of hammers according to your samples.

ABEL Grand shanks are available for major brands. If necessary it will be possible to make a custom-made set of shanks.

After hanging the hammers the tails will be filed and sanded.







5) American style Hammers

- Brooks Ltd.

ABEL Encore^{wb} hammers

- + biggest selection of ABEL hammers and shanks in US
- + hammers with ABEL Natural Felt
- + contact: BrooksLtd@sbcglobal.net

- Pianotek - ABEL Select

+ contact: mark@pianoteksupply.com

- Schaff

+ contact: rjohnson@schaffpiano.com

6) RECOVERING HAMMERS

- New felt on old hammers
- Repairing worn action parts

NATURAL FELT available (see attachment)

Recovering Grand and Upright hammerheads is an ABEL – SPECIALITY.

We use original felts in a soft, medium or hard pressure according to the wishes of our customers. Production time is about 2-3 weeks.

When sending hammerheads for recover please note the following steps:

- 1. All hammerhads must be sent with fitted shanks.
- 2. The hammerheads must be packed into a stable box.
- 3. Send all boxes by postal service (air mail) to Germany.
- 4. Import taxes and other expenses have to be paid by sender.
- 5. Shipments from outside the EUROPEAN COMMUNITY have to include a PROFORMA-INVOICE showing the following details:

Piano hammers without piano value: EUR 20,00

The PROFORMA-INVOICE is necessary to guarantee a sucessful custom-clearance.

When sending the hammers for recovering it would be easy to understand your order if you use our REPAIR-FORM (see form at the end of this guidance notes)

Important: Square Piano Hammers cannot be recovered!!!

Steinway hammer-recovering including impregnation before after recovering





ABEL NATURAL FELT



BIOFELT PROJECT

The **ABEL HAMMER COMPANY** has established a strong presence in the piano industry even amidst a difficult market environment. Our success is in part due to our corporate philosophy to focus on the quality of our hammers, with felt as the main component.

From 2003-2006 General Managers Frank and Norbert Abel were selected to participate in the BIOFELT PROJECT. The European Union funded this initiative including several renowned European felt manufacturers and felt processing companies, collaborating with two research institutes to intensively research the making of felt.

The aim of the BIOFELT PROJECT was:

- to determine the actual qualities of felt
- to reduce the damage to wool fibers during processing
- to develop new and better felt qualities using eco-friendly methods

Research and techniques discovered during the BIOFELT PROJECT, led to the development of the **ABEL NATURAL FELT** which uses the highest quality merino wool fibers and eco-friendly methods in contrast to previous production, where a series of acid baths called carbonization was used to remove raw wool impurities, resulting in a very clean, white appearance of the felt, but was discovered to remove most of the natural lanolin (wool grease).

ABEL NATURAL FELT uses the highest quality merino wool fibers and a newly developed felt process that does not use carbonization washes or acid baths. The result is a hammer with special characteristics. Its appearance is more natural, with a slightly yellowish color and more visible natural impurities. This appearance is an indication of the high content of natural lanolin. This lanolin gives the **ABEL NATURAL FELT** a smooth, elegant character and increased resilience when the wool fibers are placed in the manufacture of the hammer head under strong tension. In the instrument **ABEL NATURAL FELT** creates an optimal and full sound that is easily voiced up or down

With our process we can produce **ABEL NATURAL FELT** hammers in soft, medium hard or hard pressure - according to the wishes of each client.

ABEL NATURAL FELT is available to our customers for new hammers and for hammer recovering service - more and more piano manufacturers and piano technicians have access to the aural improvement seen on instruments with this new felt.

Did you know that **ABEL NATURAL FELT** has 10x more natural lanolin than regular felt?

ABEL HAMMER COMPANY

Riedwasen 2 - D-74586 Frankenhardt, Germany Phone ++49/(0)7959/2464 - Fax ++49/(0)7959/2465 E-mail: info@abel-pianoparts.de - Internet: www.abel-pianoparts.com

ORDER FOR SPECIALLY DESIGNED HAMMER HEADS

To: Helmut Abel GmbH

Date and Signature:

Riedwasen 2 Phone: +49-79 59 - 24 64 info@abel-pianoparts.com
D-74586 Frankenhardt • Germany Fax: +49-79 59 - 24 65 www.abel-pianoparts.com

A.C. Id		
Width ¦ (b) ¦	Total length (Lt):	Bass Treble
	Width (b):	Bass Treble
	Number of hammers:	Bass Treble
(17)	Shaped and tailed (Sb):	yes 🗌 no 🗌
	Bored:	yes no no
gth (Lt) Bored length (Lb)	Bored length (Lb):	Bass Treble
Bore Bore	Pitch / Rake-Angle (W°):	Bass Treble
Total length (Lt)	Diameter of boring (Ø):	
	Angle of boring:	
Ø	D	T 11
	Bass Pieces:	Treble
	Degree:	
((Sb)		
wood-form	Impregnated: yes [Bass hammers cut: yes [no
	, -	
symmetric	Underfelt: without	purple
	green red	☐ orange ☐ gold ☐
	dark-red	☐ blue ☐
asymmetric asymmetric	Topfelt: soft	hard NATURAL FELT N
	Type of wood:	
c-form	Hornbeam Mahoga	ny Walnut Maple
Ordering address, fax number, e-ma	ail:	

To: Helmut Abel GmbH

Riedwasen 2

D -74586 Frankenhardt / Germany

Telefon: +49-7959-2464 Fax: +49-7959-2465

E-mail: info@abel-pianoparts.de



Remarks

Order for Repair-Service

An **ABEL**-Speciality is to recover Grand and Upright hammerheads

When sending hammerheads for recover please note the following steps:

- 1. All Hammerheads must be sent with fitted shanks
- 2. The hammerheads must be packed into a stable package
- 3. Take care of the springs
- 4. Hammers for Uprights, please send without flanges, except the ones with fixed flanges.

We only use original felts in a soft - medium- hard pressure to the wishes of the customers. It takes about 2 -3 weeks for recovering.

our address:	
elefon:	FAX:
-Mail:	Date:

Thank you for your order!

REPAIRS	ERVICE FOR UPRIGHTS	RE	PAIRSERVICE FOR GRANDS			
Brand:		Brai	nd:			
Model/Year:		Мос	Model/Year:			
Commission:		Commission:				
Reco	over Upright hammers and T-rivet		Recover Grand hammers and T-rivet			
Compre	ession : ☐soft ☐medium ☐hard ☐natural felt		Compression : ☐soft ☐medium ☐hard ☐natural felt			
325	repin hammer centers		325 repin hammer centers			
326	rebush and repin hammer centers		326 rebush and repin hammer centers			
327	replace balance hammer leathers		328 new rollers/knuckles (to samples)			
331	replace tie-tapes		deer leather			
332	replace tie-tapes leather		synthetic leather			
333	replace butt cushion felt	П	338 replace Erard-back stop leather			
335	replace butt notsch leathers and cloths	П	321 Grand-dampers recover (to samples)			
336	replace hammer butt strings (tension springs)	_	Car Stand dampers received (to campies)			
337	replace hammer butt strings (compression springs)	ren	air / replace parts:			
320	Upright-dampers recover (to samples)	iopi				

repair / replace parts: