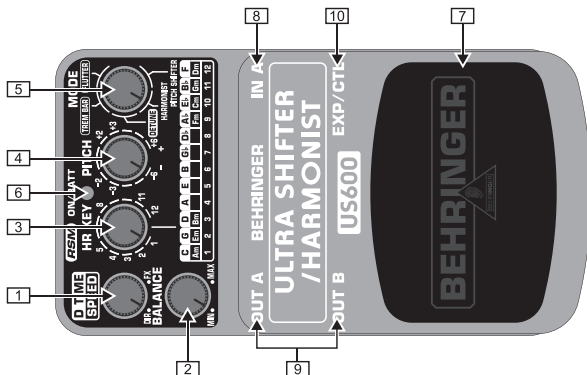


ULTRA SHIFTER/HARMONIST US600



Thank you for showing your confidence in us by purchasing the BEHRINGER ULTRA SHIFTER/HARMONIST US600. This high-quality effects pedal shifts single notes and chords and even creates intelligent harmonies to your notes—at the touch of a footswitch. Take off with incredible Tremolo Arm/Flutter effects to bend single notes or simulate the movement of the tremolo bar.

1. Controls



Top view

- The **D TIME/SPEED** control has 2 different functions depending on the effect mode selected. For **TREM BAR** and **FLUTTER** mode it adjusts the speed of the pitch change. When using **DETUNE** mode it controls the delay time of the effect. In **PITCH SHIFTER** and **HARMONIST** mode this control is not active.
- The **BALANCE** control adjusts the balance between the direct signal and the effect signal in **PITCH SHIFTER**, **DETUNE** and **HARMONIST** mode. At minimum position only the direct signal is provided while at maximum position only the effect signal will be heard. In **TREM BAR** and **FLUTTER** modes this control adjusts the output level of the effects pedal.
- The **HR KEY** control is used in **HARMONIST** mode to determine the key you are playing in. This assures that the right notes fitting with the harmonic preconditions are generated by the effect. You can select out of 10 different keys:

1. C major (A minor)	2. G major (E minor)	3. D major (B minor)
4. A major (F# minor)	5. E major (C# minor)	6. B major (G# minor)
7. Gb major (D# minor)	8. Db major (Bb minor)	9. Ab major (Fm minor)
10. Eb major (C minor)	11. Bb major (G minor)	12. F major (D minor)
- The **PITCH** control adjusts the amount of pitch shifting. In **HARMONIST** mode it selects the interval added to the direct signal.
- Use the **MODE** control to select one of 5 different effect styles.

PITCH SHIFTER: Adds a detuned signal to the original signal with a maximum of 2 octaves above or below. Use the **PITCH** control to select the degree of pitch shift (-24, -12, -7, -5, -2, -1, +3, +4, +5, +7, +12, +24).

HARMONIST: Adds harmonies to the original signal with a maximum of 2 octaves above or below. Use the **PITCH** control to select the desired interval (-2 Oct, -1 Oct, -6th, -5th, -4th, -3rd, +3rd, +4th, +5th, +6th, +1 Oct, +2 Oct). The intervals are dynamic and adapt to the key determined with the **HR KEY** control.

DETUNE: Adds a subtle detuned signal to the original signal with a maximum of 30 cents above or below (-30 C, -25 C, -20 C, -15 C, -10 C, -5 C, +5 C, +10 C, +15 C, +20 C, +25, +30 C). Use the **PITCH** control to adjust the amount of detuning and the **D TIME/SPEED** control to determine the delay time.

TREM BAR: Detunes the input signal with a maximum of 2 octaves above or below similar to the effect created with a guitar vibrato arm. Use the **PITCH** control to adjust the amount of detuning (-12, -5, -4, -3, -2, -1, +1, +2, +3, +4, +5, +12) and the **D TIME/SPEED** control to determine the time used to reach the defined pitch value. The effect is only active when you keep the footswitch depressed.

FLUTTER: Detunes the input signal periodically with a maximum of 1 octave above or below similar to the effect created with a fast moving guitar vibrato arm. Use the **PITCH** control to adjust the amount of detuning (-12, -5, -4, -3, -2, -1, +1, +2, +3, +4, +5, +12) and the **D TIME/SPEED** control to determine the time used to reach the defined pitch value. The effect is only active when you keep the footswitch depressed.
- The **ON/BATT** LED illuminates when the effect is activated.
- Use the footswitch to activate/deactivate the effect.
- Use this 1/4" TS **IN** connector to plug in the instrument cable.
- The two 1/4" TS **OUT A** and **OUT B** connectors send the signal to your amp. If both outputs are used they will output different signals in the modes **PITCH SHIFTER**, **HARMONIST** and **DETUNE**. **OUT A** will have the pitch shifted signal while **OUT B** will have the input signal. The volume of both outputs will be effected by the **BALANCE** control. In **TREM BAR** and **FLUTTER** mode both outputs will have the pitch shifted signal.

- 10** Use the 1/4" TRS *EXP/CTL* connector to connect an expression pedal. Set the pedal to the lowest position when connecting it to the unit. Then push it to the forward position and choose the desired pitch value with the *PITCH* control. Now you can control the pitch value of the effect within the range defined by the *PITCH* control (low position = no pitch shift, forward position = maximum pitch shift).

Use the *DC IN* connection to plug in a 9 V power supply (not included).

The *BATTERY COMPARTMENT* is located underneath the pedal cover. To install or replace the 9 V battery (not included), press the hinges with a ballpoint pen and remove the pedal cover. Be careful not to scratch the unit.

⚠ The **US600 has no on/off switch. As soon as you insert the plug into the IN connector, the US600 begins running. When not using the US600, remove the plug from the IN connector. This extends the life of the battery.**

The *SERIAL NUMBER* is located on the underside.

⚠ In rare cases interferences of the normal function may appear by external influence (e.g. electrostatic discharge), as for example sound disturbances or malfunctions. If this occurs, please turn down the volume on subsequent amplifiers and disconnect the input connector briefly to restart the application.

2. Warranty

For our current warranty terms, please refer to our website at <http://www.behringer.com>.

3. Specifications

In	
Connector	1/4" TS
Impedance	500 kΩ
Out A	
Connector	1/4" TS
Impedance	1 kΩ
Out B	
Connector	1/4" TS
Impedance	1 kΩ
Power supply	
9 V~, 100 mA regulated	BEHRINGER PSU-SB
USA/Canada	120 V~, 60 Hz
Europe/U.K./Australia	230 V~, 50 Hz
China	220 V~, 50 Hz
Korea	220 V~, 60 Hz
Japan	100 V~, 50/60 Hz
Power connector	2 mm DC jack, negative center
Battery	9 V type 6LR61
Power consumption	30 mA
Dimensions (H x W x D)	approx. 54 x 70 x 123 mm / approx. 2 1/8" x 2 3/4" x 4 4/5"
Weight	approx. 0.33 kg (0.73 lbs)

BEHRINGER is constantly striving to maintain the highest professional standards. As a result of these efforts, modifications may be made from time to time to existing products without prior notice. Specifications and appearance may therefore differ from those listed or shown.

4. Safety Instructions

Do not use near water, or install near heat sources. Use only authorized attachments/accessories. Do not service product yourself. Contact our qualified servicing personnel for servicing or repairs, **especially when power supply cord or plug is damaged.**

No utilizar cerca de agua o instalar cerca de fuentes de calor. Utilice sólo accesorios y aditamentos autorizados. No intente reparar el producto usted mismo. Contacte a nuestro personal técnico cualificado para servicio y reparaciones, **especialmente cuando la fuente o el cable de alimentación estén dañados.**

Не эксплуатуйте прибор вблизи от источников воды и тепла. Применяйте только авторизованные дополнительные устройства. Никогда не ремонтируйте прибор самостоятельно. Ремонт может производить только квалифицированный специализированный персонал, **особенно при повреждениях сетевого провода или сетевой вилки.**

水分の近くや、ヒーターなど熱気のある場所では使用しないでください。正式に認可された付属品のみを使用してください。製品はご自分では決して修理せず、特に電源コードもしくはプラグが損傷した場合には、必ず製品サービスおよびリペアの資格を有した当社の担当員にご相談ください。

不要在靠近水源的地方使用，或在靠近热源的地方安装。只使用经过许可的附件 / 配件。不要自己进行产品维修，**尤其是当电源线或插座损坏的时候**，请联系我们的专业服务人员有关产品维修事宜。

Die deutsche Anleitung ist erhältlich @ www.behringer.com
 Manuel francophone en téléchargement sur www.behringer.com
 Manual en español disponible en www.behringer.com
 Manuali italiani disponibili @ www.behringer.com
 Русскоязычное руководство @ www.behringer.com
 Polska instrukcja dostępna jest pod adresem @ www.behringer.com
 Nederlandse handleiding beschikbaar @ www.behringer.com
 Suomenkielinen käyttöohje saatavilla osoitteesta www.behringer.com
 Svensk manual finns tillgänglig på www.behringer.com
 Dansk vejledning findes på @ www.behringer.com
 Manual português disponível @ www.behringer.com
 Ελληνικό εγχειρίδιο υπάρχει διαθέσιμο στη διεύθυνση www.behringer.com
 日本語版マニュアル @ www.behringer.com
 使用说明书可在 www.behringer.com 下载

Technical specifications and appearance subject to change without notice. The information contained herein is correct at the time of printing. BEHRINGER accepts no liability for any loss which may be suffered by any person who relies either wholly or in part upon any description, photograph or statement contained herein. Colours and specification may vary slightly from product. Products are sold through our authorised dealers only. Distributors and dealers are not agents of BEHRINGER and have absolutely no authority to bind BEHRINGER by any express or implied undertaking or representation. No part of this manual may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording of any kind, for any purpose, without the express written permission of BEHRINGER International GmbH. BEHRINGER, the BEHRINGER logo and JUST LISTEN are trademarks of BEHRINGER.

ALL RIGHTS RESERVED.