



ピッコロ / フルート 取扱説明書

Piccolo/Flute Owner's Manual

Pikkoloflöte/Querflöte Bedienungsanleitung

Piccolo/Flûte Mode d'emploi

Flautín/Flauta Manual de instrucciones

短笛 / 长笛 使用手册

Пикколо/Флейта Руководство пользователя

피콜로 / 플루트 사용설명서



日本語

ENGLISH

DEUTSCH

FRANÇAIS

ESPAÑOL

中文

Русский

한국어

ごあいさつ

このたびは、ヤマハピッコロ/フルートをお買い上げいただき、まことにありがとうございます。楽器を正しく組み立て、性能をフルに発揮させるため、また永く良い状態で楽器をお使いいただくために、この取扱説明書をよくお読みください。

Congratulations!

You are now the owner of a high quality musical instrument. Thank you for choosing Yamaha. For instructions on the proper assembly of the instrument, and how to keep the instrument in optimum condition for as long as possible, we urge you to read this Owner's Manual thoroughly.

Wir beglückwünschen Sie!

Sie sind nun der stolze Besitzer eines hochwertigen Musikinstruments. Vielen Dank, dass Sie sich für ein Instrument der Marke Yamaha entschieden haben. Um mit den Handgriffen zum Zusammensetzen und Zerlegen des Instruments vertraut zu werden und dieses über Jahre hinweg in optimalem Zustand halten zu können, raten wir Ihnen, diese Anleitung aufmerksam durchzulesen.

Félicitations!

Vous êtes dès à présent le propriétaire d'un instrument de musique de haute qualité. Nous vous remercions d'avoir choisi Yamaha. En ce qui concerne les instructions relatives à un assemblage adéquat de l'instrument et sur la façon de garder l'instrument dans des conditions optimales aussi longtemps que possible, nous vous conseillons vivement de lire entièrement le présent Mode d'emploi.

¡Enhorabuena!

Usted es ahora propietario de un instrumento musical de alta calidad. Le agradecemos su elección de un instrumento Yamaha. Le aconsejamos que lea todo este manual de instrucciones para ver las instrucciones para el montaje correcto del instrumento y para aprender a conservar el instrumento en óptimas condiciones durante tanto tiempo como sea posible.

致用户！

衷心感谢您选购雅马哈乐器。为了保证您能够正确组装乐器，并尽可能长时间地将您的乐器保持在最佳状态，我们建议您完整地阅读使用手册。

Поздравляем!

Поздравляем вас с покупкой высококачественного музыкального инструмента. Благодарим за выбор инструмента Yamaha. Убедительно просим вас внимательно ознакомиться с данным руководством, содержащим указания по сборке инструмента и надлежащему уходу за ним.

인사말

야마하 악기를 구입해 주셔서 감사합니다. 악기의 알맞은 조립 방법 및 보관을 위해 본 사용설명서를 반드시 읽어주시기 바랍니다.

Piccolo/Flute

Owner's Manual

Precautions Please read before using

The precautions given below concern the proper and safe use of the instrument, and are to protect you and others from any damage or injuries. Please follow and obey these precautions.


If children are using the instrument, a guardian should clearly explain these precautions to the child and make sure they are fully understood and obeyed. After reading this manual, please keep it in a safe place for future reference.


About the Icons

 : This icon indicates points which should be paid attention to.  : This icon indicates actions that are prohibited.


Caution


Disobeying the points indicated with this mark may lead to damage or injury.

 Do not throw or swing the instrument when others are close by.
The mouthpiece or other parts may fall off hitting other people. Always treat the instrument gently.

 Keep the oil, polish, etc., out of children's mouths.
Keep the oil, polish, etc., out of children's reach and do maintenance when children are not present.

 Be careful not to touch the pin springs during maintenance, etc.
The end of the pin springs found on high-end models is sharpened to provide greater key action.

 Be aware of climatic conditions such as temperature, humidity, etc.
Keep the instrument away from heat sources such as heaters, etc. Also, do not use or store the instrument in any extreme conditions of temperature or humidity. Doing so may result in damage to key balance, linkage, or pads, resulting in problems during performance.

 Take care not to disfigure the instrument.
Placing the instrument where it is unstable may cause the instrument to fall or drop resulting in disfigurement. Take care as to where and how you place the instrument.

In regards to brass instruments with a plate finish, the color of the finish may change over time however, it should be of no concern in regards to the instrument's performance. Discoloration in its early stage can easily be removed with maintenance. (As discoloration progresses, it may be difficult to remove.)

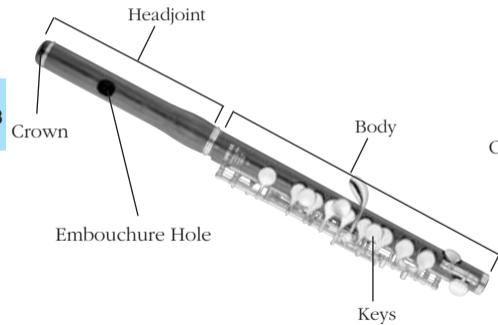
* Please use the accessories that are specified for use with the particular type of finish found on the instrument. Also, metal polishes remove a thin layer of the finish's top coat which will make the finish thinner. Please be aware of this before using polish.

Accessories

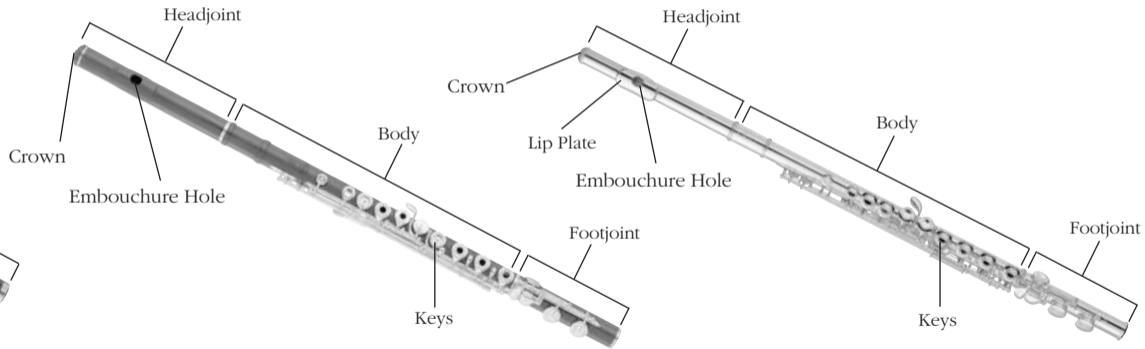
● Cleaning rod ● Polishing Cloth ● Gauze

Nomenclature

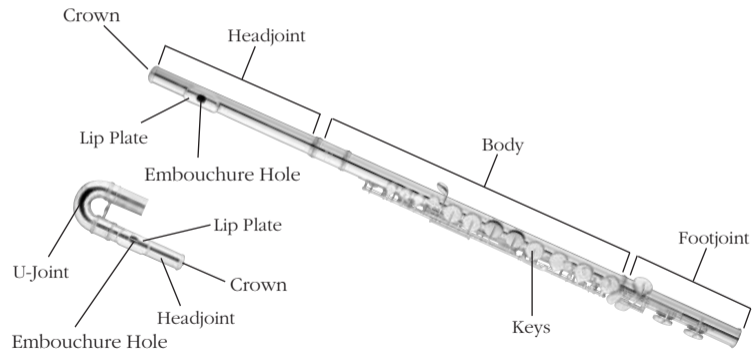
■ Piccolo



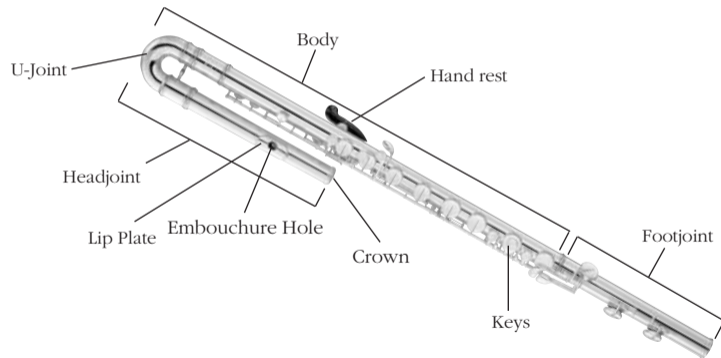
■ Flute



■ Alto Flute



■ Bass Flute



Before Playing the Instrument

■ Cautions regarding wooden instruments

Some flute and piccolo bodies are made of natural wood (Grenadilla) so sudden changes in temperature or humidity may result in cracking of the body or difficulty when connecting the body sections together. For this reason, take into careful consideration the place and manner in which the instrument is used.

- During winter, wait until the entire instrument has adjusted to room temperature before playing.
- When the instrument is still new, do not play it for long periods of time. Play it for about 20 to 30 minutes a day for approximately 2 weeks.
- Both during and after performance, remove moisture and dirt from the instrument whenever possible.

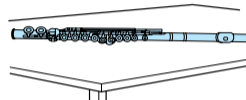
Before assembling the instrument, please observe the following points.

- When holding or assembling the instrument, do not apply any excessive force to the keys.
- Wipe away any dirt or foreign matter from the joints before assembling.
- If you experience difficulty connecting the joints together, apply a thin coat of cork grease to the cork and try again (this applies to piccolo and bass flutes only).

■ When not holding the flute

Piccolo/Flute/Alto Flute

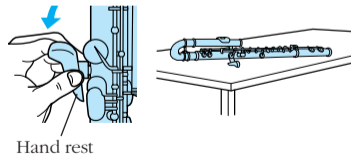
Place the instrument with the keys facing up on a stable surface.



Bass Flute

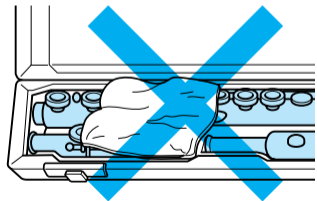
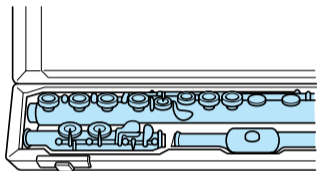
1. Turn the thicker end of the hand rest so it is at a 90° angle to the performer.
2. Rest the instrument with its hand rest and footjoint placed on a stable surface.

* Please realize that the angle at which the headjoint is positioned may make the instrument unstable.



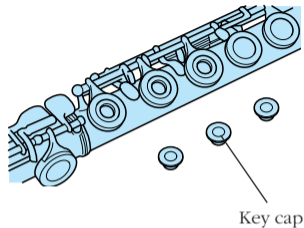
■ Putting the instrument in its case

First, wipe off moisture and dirt from the joints, then place the headjoint into the case. Fit it into the case snugly, without forcing.



When closing the case, make sure there are no objects such as a gauze or cloth on top of the instrument. Doing so may put unnecessary pressure on the keys causing damage. Also, never leave a damp cloth or gauze, etc., in the case.

For instruments with ring key caps, take care not to loosen the caps. These can be freely removed or replaced to change the instrument's tonal character as you please.



Ointments or creams containing sulfur (for acne, etc.) coming in contact with the metal on the instrument can cause discoloration (the metal turns black or brown) of the silver or silver plate. To prevent this, make sure that both hands and face are clean before playing.

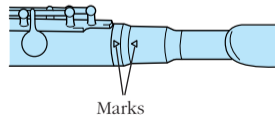
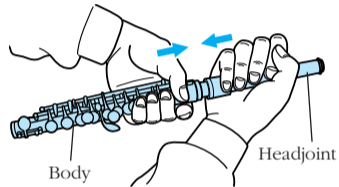
Preparing to Play

■ Assembling the instrument

Piccolo

Taking care not to press the keys, connect the headjoint to the body.

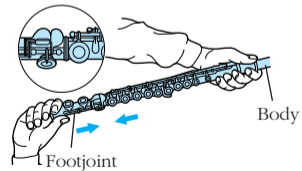
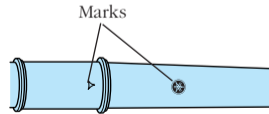
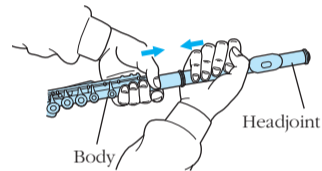
- * Use the markings on the headjoint and body as a guide for aligning the two sections.
- * If you experience difficulty attaching the joint sections, apply a thin coat of cork grease to the cork and try again.



Flute

Taking care not to press the keys, attach the headjoint to the body.

- * Take care not to grasp the lip plate on the headjoint, and do not apply pressure to the keys on the body or footjoint.
- * Use a gauze to wipe off any dirt or foreign matter from the joint sections before assembling.



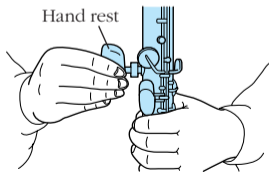
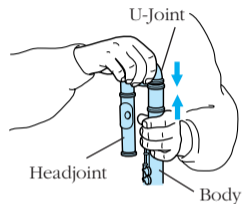
Flute (Curved Headjoint Models)/Alto Flute/Bass Flute

1. Attach the U-joint to the main body. Align the U-joint so that it is positioned slightly to the left of the keys when looking at the keys from directly above. Next, rotate the headjoint and adjust the position (angle) of the embouchure hole so that it aligns with your mouth.

- * **If you experience difficulty attaching the joint sections, use a cloth or gauze to wipe off any grime and try again.**

For the bass flute, the next step is to attach the hand rest to the instrument at a comfortable angle.

- * **Take care not to tighten the handle too firmly.**

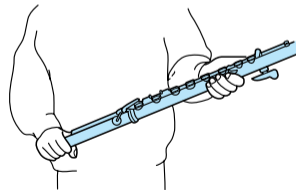
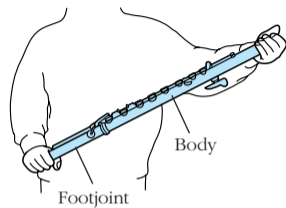


2. Taking care not to press to the keys, hold the body at its uppermost point, and the footjoint by its lowest point, and attach the footjoint to the body.

- * **Use a gauze to wipe off any dirt or foreign matter from the joints before attaching.**

If you experience difficulty, hold the body in the middle and try to attach it again.

- * **Take care not to apply unnecessary force to the keys.**



Tuning

Since changes in temperature and humidity have an effect on the instrument's pitch, blow some air through the instrument to warm it up before tuning.

1. Check the position of the tone reflector.

As slippage in the tone reflector's position can effect the instrument's intonation, its position should be checked periodically.

Checking the position

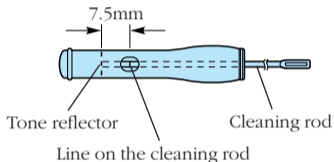
Using the supplied cleaning rod accessory, insert it into the headjoint and make sure that the line on the cleaning rod is centered in the embouchure hole.

Should it be off center, either right or left, follow the instructions given on the next page to properly position the tone reflector.

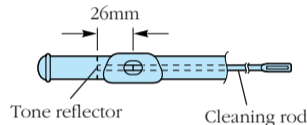
When adjusting the tone reflector's position

Adjusting the tone reflector's position requires some skill and should be done by the dealer from whom you purchased the instrument, rather than by yourself.

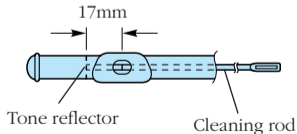
Piccolo



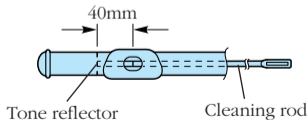
Alto Flute



Flute



Bass Flute



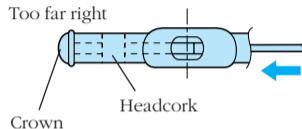
If the tone reflector is out of alignment

When the tone reflector is too far from the crown

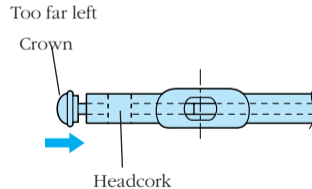
Loosen the crown, push the tone reflector to the left and re-tighten the crown.

- * To prevent damage to the tone reflector, wrap the end of the cleaning rod with a gauze before carrying out the task.

•When too far right



•When too far left

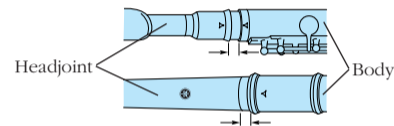


2. After tone reflector adjustment is complete, tune the instrument.

Piccolo/Flute

Tuning is accomplished by sliding the headjoint slightly toward or away from the body.

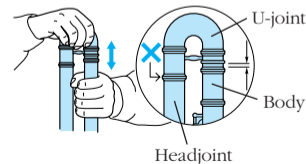
- * Pull out on the headjoint to lower the pitch and push it in to raise the pitch.



Alto Flute/Bass Flute

On the alto and bass flutes, tuning is accomplished by sliding the U-joint slightly toward or away from the body.

- * Do not adjust the space between the headjoint and U-joint. Doing so will degrade the pitch balance making it difficult to tune the instrument.



When the tone reflector is too close to the crown

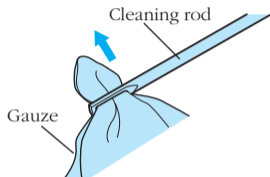
Loosen the crown, push the tone reflector to the right and re-tighten the crown.

- * If the cork has become worn or loose due to tone reflector slippage, replace the cork with a new one (about once a year).

■ After playing the instrument

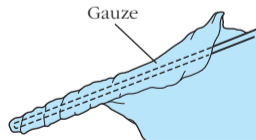
● Cleaning the body

1. Insert the corner of a gauze through the hole at the end of the cleaning rod.



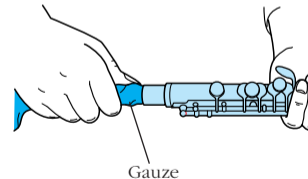
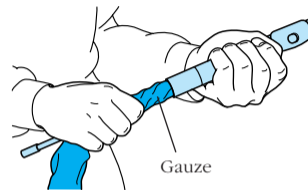
2. Wrap the gauze around the end of the cleaning rod, making sure no bare metal is exposed.

* Exposed metal can damage the interior of the body.



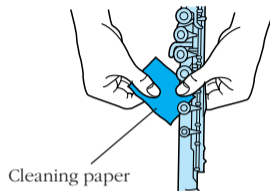
3. Rotate the body in the same direction that the gauze is wrapped and wipe away moisture from the instrument's bore. Wipe away moisture from the joint sections as well.

* Take extra care removing moisture from wooden instruments. Moisture left in the bore can result in cracking.

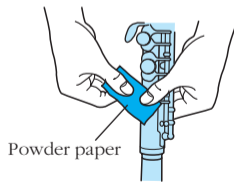


● Pad maintenance

1. While the pads are still wet, insert a piece of cleaning paper between the pad and the tone hole and completely remove moisture from them.



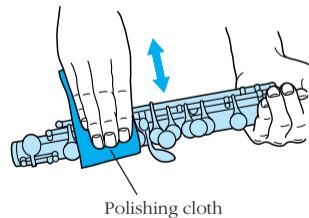
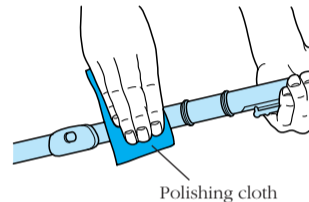
2. If the pads are still sticky, use a piece of powder paper to remove the stickiness.



● Cleaning the exterior

Taking care not to apply pressure on the keys, use a polishing cloth to wipe away fingerprints or oil from the instrument's exterior.

- * When cleaning the keys, take care not to damage the pads.



■ Maintenance required every two to three months

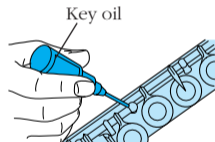
Be careful when using the key oil

The end of the oil spout is sharp and therefore can be a danger. Never touch the end of the spout with your hand. Also, do not point the end of the spout toward your face. Oil can spray out of the spout and possibly into your eyes.

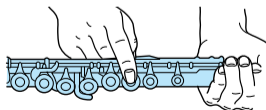
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1. Apply some key oil to the key mechanisms.

- * Do not apply too much key oil.
- * Completely remove any oil that gets onto the surface of the keys or instrument.



2. After applying oil, move the key several times to spread the oil evenly.



The tone is not clear, or the instrument plays out of tune.

▶ **The tone reflector may be out of alignment.**

→ If you couldn't properly adjust the position of the reflector, contact the dealer from whom you purchased the instrument.

▶ **The pads and tone holes may be out of alignment or the pads may be worn.**

▶ **There may be a dent or some other deformation in the body of the instrument.**

→ Contact the dealer from whom you purchased the instrument.

The keys are stiff and function poorly.

▶ **The spring may be dislodged.**

→ Take care and return the spring to its proper position.

▶ **Excessive force applied to the keys may have bent them.**

→ Contact the dealer from whom you purchased the instrument.

▶ **Too much oil may have been applied to the key mechanisms.**

→ Wipe away excessive oil from the key mechanisms. If that doesn't improve key function, contact the dealer from whom you purchased the instrument.

Attaching or removing the headjoint is difficult.

▶ **The body may have become deformed.**

▶ **The headjoint may have been left attached to the body for a long period of time.**

→ Contact the dealer from whom you purchased the instrument.

The keys produce noise when played.

▶ **Felts or corks may be deformed.**

▶ **Excessive force applied to the keys may have bent them.**

→ Contact the dealer from whom you purchased the instrument.

▶ **The key mechanisms may be worn.**

→ Apply some key oil to the key mechanisms. If that doesn't improve key function, contact the dealer from whom you purchased the instrument.

▶ **Screws may have come loose.**

→ Re-tighten the screws.

フィンガリングチャート / Fingering Chart / Griff-tabelle / Tableau des doigts / Gráfico de digitado / 指法表 / Апликатура / 운지법

● : 押さえる / Close / Geschlossen / Fermé / Cerrado / 按下 / Закрыто / 닫기 ○ : 放す / Open / Offen / Ouvert / Abierto / 松开 / Открыто / 열기

Piccolo

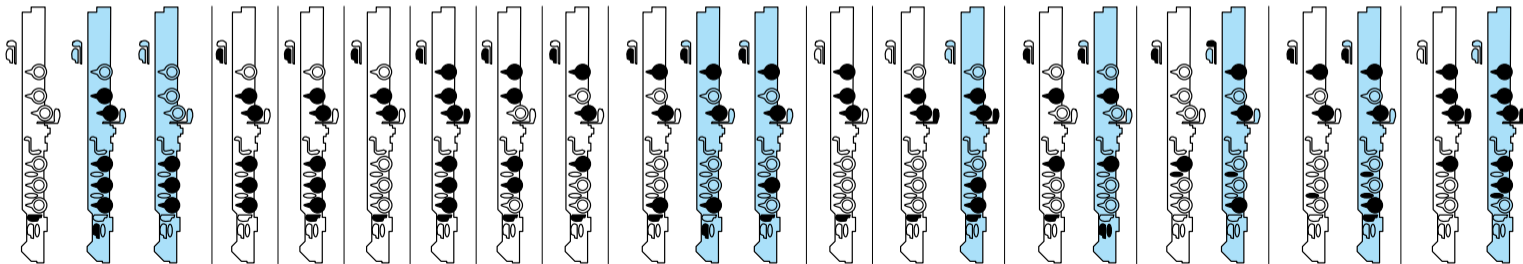
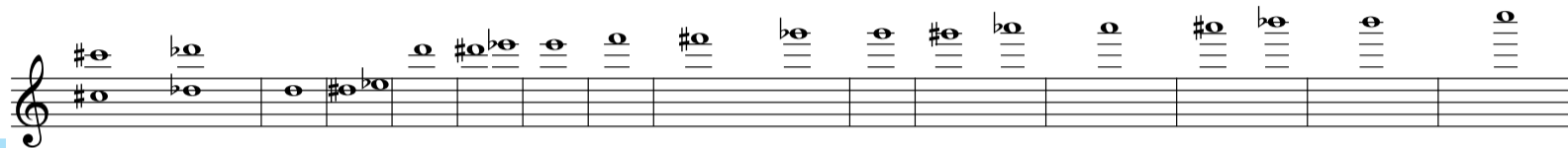
The musical notation shows a sequence of notes on a staff. The notes are: G4 (black circle), A4 (white circle), B4 (black circle), C5 (white circle), D5 (black circle), E5 (white circle), F5 (black circle), G5 (white circle), A5 (black circle), B5 (white circle), C6 (black circle), D6 (white circle), E6 (black circle), F6 (white circle), G6 (black circle), A6 (white circle), B6 (black circle), C7 (white circle). The notes are grouped into measures, with some notes having fingerings indicated by black or white circles.

The fingering diagrams show the finger positions for each note in the sequence. The fingers are numbered 1-5. The diagrams are arranged in two rows of eight diagrams each. The first row shows the fingerings for the first eight notes (G4 to D5), and the second row shows the fingerings for the next eight notes (E5 to C7). The diagrams are color-coded: black circles indicate closed fingers, and white circles indicate open fingers.

フィンガリングチャート / Fingering Chart / Griff-tabelle / Tableau des doigts / Gráfico de digitado / 指法表 / Апликатура / 운지법

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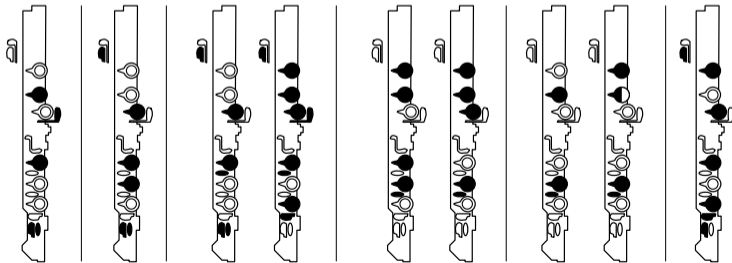


● : 押さえる / Close / Geschlossen / Fermé / Cerrado / 按下 / Зажкрыто / 닫기

○ : 放す / Open / Offen / Ouvert / Abierto / 松开 / Открыто / 열기

8va

The musical notation shows a treble clef with a key signature of one sharp (F#). The notes and their fingerings are: E4 (shaded, 1), F#4 (1), G4 (1), A4 (1), B4 (1), C5 (1), D5 (1), E5 (1). The notes from F#4 onwards are shaded, indicating alternative fingerings.



- ★ アミかけはかえ指です。
- ★ 5小節目以降のE-C#(D♭)はオクターブ同じ運指です。
- ★ アルトフルートの実音は、記載より4度下になります。
- ★ バスフルートの実音は、記載より1オクターブ下になります。
- ★ ピッコロの実音は、記載より1オクターブ上になります。
- ★ Alternate fingerings are given with the shaded examples.
- ★ For E to C#, starting at the 5th measure, fingerings are the same for an octave higher.
- ★ The pitch actually produced by the alto flute is a perfect 4th lower than marked.
- ★ The pitch actually produced by the bass flute is an octave lower than marked.
- ★ The pitch actually produced by the piccolo is an octave higher than marked.
- ★ Die schraffierten Beispiele zeigen alternative Griffe.
- ★ Für E bis C# entsprechen die Griffe ab dem 5. Takt denen eine Oktave höher.
- ★ Die tatsächlich von der Altflöte erzeugte Tonhöhe liegt eine reine Quarte unter der angegebenen.
- ★ Die tatsächlich von der Bassflöte erzeugte Tonhöhe liegt eine Oktave unter der angegebenen.
- ★ Die tatsächlich von der Pikkoloflöte erzeugte Tonhöhe liegt eine Oktave über der angegebenen.
- ★ Des doigts de rechange sont indiqués avec les exemples ombrés.
- ★ Pour mi à do #, en commençant à la cinquième mesure, le doigté est identique pour une octave plus haut.
- ★ La hauteur du son actuellement produite par la flûte alto est un quatrième parfait inférieur à celui indiqué.
- ★ La hauteur du son actuellement produite par la flûte basse est une octave inférieure à celle indiquée.
- ★ La hauteur du son actuellement produite par le piccolo est une octave plus haut à celle indiquée.

- ★ En los ejemplos sombreados se dan digitados alternativos.
- ★ Para E a C#, empezando por el quinto compás, los digitados son los mismos que para una octava más alta.
- ★ El tono realmente producido por la flauta alta es una negra perfecta más baja que la marcada.
- ★ El tono realmente producido por la flauta baja es una octava más baja que la marcada.
- ★ El tono realmente producido por el flautín es una octava más alta que la marcada.
- ★ 陰影部分表示也可用此指法。
- ★ 第五小节以后 E-C# 高八度音度的指法与原位指法相同。
- ★ 中音长笛的实音, 比记谱低 4 度。
- ★ 低音长笛的实音, 比记谱低 8 度。
- ★ 短笛的实音, 比记谱高 8 度。
- ★ Дополнительная аппликатура обозначена затемненным цветом.
- ★ Начиная с 5 такта, от F до C# положения пальцев для октавы выше аналогичны.
- ★ Звук, фактически издаваемый альтовой флейтой, на чистую кварту ниже написанного.
- ★ Звук, фактически издаваемый басовой флейтой, на октаву ниже обозначенного.
- ★ Звук, фактически издаваемый пикколо на октаву выше обозначенного.
- ★ 음영으로 표시된 예는 대체 운지법입니다.
- ★ 5 번째 소절에서 시작하는 E-C#의 경우 한 옥타브 위의 운지법과 같습니다.
- ★ 알토 플루트가 내는 실제 음은 표시된 것보다 정확히 4도 아래입니다.
- ★ 베이스 플루트가 내는 실제 음은 표시된 것보다 1 옥타브 아래입니다.
- ★ 피콜로가 내는 실제 음은 표시된 것보다 1 옥타브 위입니다.



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