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United States Patent	12411529
Kind Code	B2
Date of Patent	September 09, 2025
Inventor(s)	Cheng; Dongcun et al.

Connection component and mobile terminal

Abstract

A connection component and a mobile terminal are provided, where the connection component includes a first base, a second base, and a connection mechanism, the first base includes a first accommodation groove, the second base includes a second accommodation groove, and the connection mechanism is rotatably connected to the first base and the second base separately to enable the first base and the second base to switch between an extended state and a folded state. In the extended state, the first base and the second base are adjacent and coplanar, and the first accommodation groove is adjacent to the second accommodation groove. In the folded state, the first base and the second base are overlapped, the first accommodation groove is opposite to the second accommodation groove, and the connection mechanism is accommodated in the first accommodation groove and the second accommodation groove.

Inventors:	Cheng; Dongcun (Guangdong, CN), Luo; Zhengjun (Guangdong, CN)
Applicant:	VIVO MOBILE COMMUNICATION CO., LTD. (Guangdong, CN)
Family ID:	66985779
Assignee:	VIVO MOBILE COMMUNICATION CO., LTD. (Guangdong, CN)
Appl. No.:	17/407298
Filed:	August 20, 2021

Prior Publication Data

Document Identifier	Publication Date
US 20210382527 A1	Dec. 09, 2021

Foreign Application Priority Data

CN	201910133644.0	Feb. 22, 2019
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Related U.S. Application Data

continuation parent-doc WO PCT/CN2020/073955 20200123 PENDING child-doc US 17407298

Publication Classification

Int. Cl.: **G06F1/16** (20060101); **E05D3/14** (20060101); **H05K5/02** (20060101)

U.S. Cl.:

CPC **G06F1/1681** (20130101); **G06F1/1616** (20130101); **H05K5/0226** (20130101)

Field of Classification Search

CPC: E05D (3/18); E05D (3/142); E05D (3/14); G06F (1/1681); G06F (1/1616); H05K (5/0226)

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Primary Examiner: Morgan; Emily M

Attorney, Agent or Firm: Price Heneveld LLP

Background/Summary

CROSS-REFERENCE TO RELATED APPLICATIONS (1) This application is continuation application of PCT International Application No. PCT/CN2020/073955 filed on Jan. 23, 2020, which claims priority to Chinese Patent Application No. 201910133644.0 filed in China on Feb. 22, 2019, the disclosures of which are incorporated in their entireties by reference herein.

TECHNICAL FIELD

(1) The present disclosure relates to the technical field of rotating shafts, and in particular, to a connection component and a mobile terminal.

BACKGROUND

(2) Currently, a foldable mobile terminal usually includes a first body, a second body, and a rotating shaft connecting the first body to the second body. When the first body and the second body are in a folded state, the rotating shaft is exposed on outer surfaces of the first body and the second body. In other words, the rotating shaft protrudes out from the first body and the second body, which affects a user's sense of gripping and spoils an appearance of the foldable mobile terminal.

SUMMARY

(3) Embodiments of the present disclosure provide a connection component and a mobile terminal, to resolve the following problems of a current foldable mobile terminal: Because a rotating shaft is exposed, a user's sense of gripping is poor, and an appearance of the foldable electronic device is spoiled.

(4) To resolve the foregoing technical problems, the present disclosure is implemented as follows:

(5) According to a first aspect, a connection component is provided, including: a first base, where the first base includes a first accommodation groove; a second base, where the second base includes a second accommodation groove; and a connection mechanism, where the connection mechanism is rotatably connected to the first base and the second base separately to enable the first base and the second base to switch between an extended state and a folded state.

(6) In the extended state, the first base and the second base are adjacent and coplanar, and the first accommodation groove is adjacent to the second accommodation groove.

(7) In the folded state, the first base and the second base are overlapped, the first accommodation groove is opposite to the second accommodation groove, and the connection mechanism is accommodated in the first accommodation groove and the second accommodation groove.

(8) According to a second aspect, a mobile terminal is provided, including: a first display

component, a second display component, and a connection component, where the connection component connects the first display component to the second display component and is the connection component according to the first aspect, the first base is connected to the first display component, and the second base is connected to the second display component.

(9) According to the embodiments of the present disclosure, the connection component replaces a rotating shaft of a current foldable mobile terminal. When the mobile terminal is in a folded state, the connection component can be hidden in the mobile terminal, which does not affect a user's sense of gripping or spoil an appearance of the mobile terminal.

Description

BRIEF DESCRIPTION OF DRAWINGS

- (1) The accompanying drawings described herein are intended to provide a further understanding of the present disclosure, and constitute a part of the present disclosure. The illustrative embodiments of the present disclosure and descriptions thereof are intended to describe the present disclosure, and do not constitute limitations on the present disclosure. In the accompanying drawings:
- (2) FIG. 1 is a schematic diagram of a connection component according to a first embodiment of the present disclosure;
- (3) FIG. 2 is a schematic exploded diagram of the connection component according to the first embodiment of the present disclosure;
- (4) FIG. 3 is a schematic diagram of a connection mechanism according to the first embodiment of the present disclosure;
- (5) FIG. 4 to FIG. 8 are diagrams of usage states of the connection component according to the first embodiment of the present disclosure; and
- (6) FIG. 9 is schematic diagram of a mobile terminal according to a second embodiment of the present disclosure.

DESCRIPTION OF EMBODIMENTS

- (7) The technical solutions in the embodiments of the present disclosure are described below clearly with reference to the accompanying drawings in the embodiments of the present disclosure. Apparently, the described embodiments are some rather than all of the embodiments of the present disclosure. All other embodiments obtained by a person of ordinary skill in the art based on the embodiments of the present disclosure without creative efforts shall fall within the protection scope of the present disclosure.
- (8) FIG. 1 and FIG. 2 are schematic diagrams of a connection component according to a first embodiment of the present disclosure. As shown in the figures, the connection component 1 in this embodiment includes a connection mechanism 10, a first base 11, and a second base 12. The first base 11 includes a first accommodation groove (113). The second base 12 includes a second accommodation groove (123). The connection mechanism 10 is rotatably connected to the first base 11 and the second base 12 to enable the first base 11 and the second base 12 to switch between an extended state and a folded state. In the extended state, the first base 11 and the second base 12 are adjacent and coplanar, and the opening of the first accommodation groove (1131) is adjacent to the opening of the second accommodation groove (1231). In the folded state, the first base 11 and the second base 12 are overlapped, the opening of the first accommodation groove (1131) is opposite to the opening of the second accommodation groove (1231), and the connection mechanism 10 is accommodated in the first accommodation groove (113) and the second accommodation groove (123).
- (9) Referring to FIG. 3 together, FIG. 3 is a schematic diagram of the connection mechanism according to the first embodiment of the present disclosure. As shown in the figure, the connection

mechanism **10** includes a first connection piece **101**, a second connection piece **102**, a first adapter **103**, and a second adapter **104**. The first connection piece **101** is rotatably connected to the first base **11**. The first connection piece **101** is located in the first accommodation groove (**113**). The second connection piece **102** is rotatably connected to the second base **12**, and is located in the second accommodation groove (**123**). The first adapter **103** is disposed between the first connection piece **101** and the second connection piece **102**. A first end of the first adapter **103** is rotatably connected to the first connection piece **101**. The second adapter **104** is disposed between the first adapter **103** and the second connection piece **102**. A first end of the second adapter **104** is rotatably connected to the second connection piece **102**. A second end of the second adapter **104** is rotatably connected to the first base **11**.

(10) The first connection piece **101** is rotatably connected to the first base **11**, and has a first pivot shaft **1010**. The first pivot shaft **1010** is rotatably connected to the first base **11**. Similarly, the second connection piece **102** is rotatably connected to the second base **12**, and has a second pivot shaft **1020**. The second pivot shaft **1020** is rotatably connected to the second base **12**.

(11) In this embodiment, the first adapter **103** is formed as a first blade **1031**, a first end of the first blade **1031** is rotatably connected to the first connection piece **101**, and a second end of the first blade **1031** is rotatably connected to the second base **12**. The second adapter **104** is formed as a second blade **1041**, a first end of the second blade **1041** is rotatably connected to the second connection piece **102**, and a second end of the second blade **1041** is rotatably connected to the first base **11**. The first blade **1031** is disposed in parallel to the second blade **1041**. A middle of the first blade **1031** is rotatably connected to that of the second blade **1041**. In this embodiment, the first adapter **103** has a plurality of first blades **1031** that are disposed at intervals in parallel to each other. The second adapter **104** has a plurality of second blades **1041** that are disposed at intervals in parallel to each other. The second blade **1041** is disposed between every two adjacent first blades **1031**. The first blade **1031** is disposed between every two adjacent second blades **1041**. The first blades **1031** and the second blades **1041** are alternately disposed one by one. Certainly, the plurality of first blades **1031** and the plurality of second blades **1041** may not be alternately disposed one by one. There may be a plurality of second blades **1041** between every two adjacent first blades **1031**. There may be a plurality of first blades **1031** between every two adjacent second blades **1041**.

(12) Certainly, the first adapter **103** may have a plurality of first blades **1031**, the second adapter **104** may have a single second blade **1041**, and the second blade **1041** is disposed between two adjacent first blades **1031**. Alternatively, the second adapter **104** may have a plurality of second blades **1041**, the first adapter **103** may have a single first blade **1031**, and the first blade **1031** is disposed between two adjacent second blades **1041**.

(13) A surface of the first blade **1031** that faces the second blade **1041** is tightly attached to a surface of the second blade **1041** that faces the first blade **1031**. When the first blade **1031** rotates relative to the second blade **1041**, a damping force is generated between the first blade **1031** and the second blade **1041**. In this way, a damping connection is achieved between the first blade **1031** and the second blade **1041**. In other words, when the first adapter **103** rotates relative to the second adapter **104**, a rotation angle of the first adapter **103** relative to the second adapter **104** is controlled by the damping force between the first blade **1031** and the second blade **1041**.

(14) In this embodiment, the first blade **1031** has a same structure as the second blade **1041**. The following uses only the first blade **1031** for description. The first blade **1031** includes a body part **10311**, a first adapter wing **10312**, and a second adapter wing **10313**. The body part **10311** extends in a direction from the first base **11** to the second base **12**, and is rotatably connected to the second base **12**. The first adapter wing **10312** is connected to an axial end of the body part **10311**, and extends from one side of the body part **10311** towards a direction away from the body part **10311**. The first adapter wing **10312** is rotatably connected to the first connection piece **101**. The second adapter wing **10313** is connected to the other axial end of the body part **10311**, extends from the side of the body part **10311** towards a direction away from the body part **10311**, and is rotatably

connected to the second base **12**. The body part **10311**, the first adapter wing **10312**, and the second adapter wing **10313** are coplanar. The first adapter wing **10312** is parallel to the second adapter wing **10313**, and the first adapter wing **10312** and the second adapter wing **10313** are separately orthogonal to the body part **10311**.

(15) The body part **10411** of the second blade **1041** is rotatably connected to the first blade **1031**. The first adapter wing **10412** of the second blade **1041** is rotatably connected to the second connection piece **102**. The second adapter wing **10413** of the second blade **1041** is rotatably connected to the first base **11**.

(16) In this embodiment, the first connection piece **101** has a same structure as the second connection piece **102**. The following describes only the structure of the first connection piece **101**. The first connection piece **101** includes a connection part **1011** and a connection blade **1012**. The connection part **1011** extends in a direction perpendicular to a direction from the first base **11** to the second base **12**. The connection blade **1012** is connected to one side of the connection part **1011** and extends in a direction away from the connection part **1011**. One end of the connection blade **1012** that is not connected to the connection part **1011** is rotatably connected to the first adapter **103**. The connection blade **1012** is rotatably connected to the first base **11**. The connection blade **1022** of the second connection piece **102** is rotatably connected to the second adapter **104**, and is rotatably connected to the second base **12**.

(17) The first connection piece **101** may have a single connection blade **1012** located between two adjacent first blades **1031**. Alternatively, the first connection piece **101** may have a plurality of connection blades **1012** parallel to each other, and the first blade **1031** is disposed between every two adjacent connection blades **1012**. Alternatively, the first connection piece **101** has a plurality of connection blades **1012**, and there are a plurality of first blades **1031**. The first blade **1031** is disposed between every two adjacent connection blades **1012**. The connection blade **1012** is disposed between every two adjacent first blades **1031**. The connection blades **1012** and the first blades **1031** may be alternately disposed one by one. The connection blade **1012** of the first connection piece **101** is in damping connection to the first blade **1031**. A surface of the first blade **1031** that faces the connection blade **1012** is tightly attached to a surface of the connection blade **1012** that faces the first blade **1031**. When the connection blade **1012** rotates relative to the first blade **1031**, a damping force is generated between the first blade **1031** and the connection blade **1012**. In this way, a damping connection is achieved between the first blade **1031** and the connection blade **1012**. In other words, when the first connection piece **101** rotates relative to the first adapter **103**, a rotation angle of the first connection piece **101** relative to the first adapter **103** is controlled by the damping force between the first blade **1031** and the connection blade **1012**.

(18) A disposing manner of the connection blade **1022** of the second connection piece **102** is the same as that of the connection blade **1012** of the first connection piece **101**, and details are not described herein again. Similarly, a rotation angle of the second adapter **104** relative to the second connection piece **102** can also be controlled by a damping connection between the connection blade **1022** of the second connection piece **102** and the second blade **1041**.

(19) When the connection component **1** in this embodiment is in use, the first connection piece **101** rotates relative to the first adapter **103**, the first adapter **103** rotates relative to the second adapter **104**, and the second adapter **104** rotates relative to the second connection piece **102**. A rotation angle of the first connection piece **101** relative to the first adapter **103**, that of the first adapter **103** relative to the second adapter **104**, and that of the second adapter **104** relative to the second connection piece **102** can be controlled mainly due to a damping connection between the connection blade **1012** of the first connection piece **101** and the first blade **1031**, that between the first blade **1031** and the second blade **1041**, and that between the second blade **1041** and the connection blade **1022** of the second connection piece **102**.

(20) When the first connection piece **101** rotates relative to the first adapter **103**, the first adapter **103** rotates relative to the second adapter **104**, and the second adapter **104** rotates relative to the

second connection piece **102**, friction is generated separately between the connection blade **1012** of the first connection piece **101** and the first blade **1031**, between the first blade **1031** and the second blade **1041**, and between the second blade **1041** and the connection blade **1022** of the second connection piece **102**, to control a rotation angle of the first connection piece **101** relative to the first adapter **103**, that of the first adapter **103** relative to the second adapter **104**, and that of the second adapter **104** relative to the second connection piece **102**. By adjusting quantities of connection blades **1012** of the first connection piece **101**, first blades **1031**, second blades **1041**, and connection blades **1022** of the second connection piece **102**, a contact area between the connection blade **1012** of the first connection piece **101** and the first blade **1031**, that between the first blade **1031** and the second blade **1041**, and that between the second blade **1041** and the connection blade **1022** of the second connection piece **102** can be adjusted, to further adjust a damping force between the connection blade **1012** of the first connection piece **101** and the first blade **1031**, that between the first blade **1031** and the second blade **1041**, and that between the second blade **1041** and the connection blade **1022** of the second connection piece **102**.

(21) Still referring to FIG. **1** and FIG. **2**, the first base **11** has a structure basically the same as that of the second base **12**. The following first describes the structure of the first base **11**. The first base **11** includes a base plate **111** and a base cover **112**. A mounting groove **1111** is formed in the base plate **111**. The base cover **112** is detachably mounted on the base plate **111**. A through hole **1121** is formed in the base cover **112** and correspondingly connected to the mounting groove **1111**. The through hole **1121** and the mounting groove **1111** jointly form the first accommodation groove (**113**). At least one of the base plate **111** and the base cover **112** is rotatably connected to the first pivot shaft **1010**. In this embodiment, the first pivot shaft **1010** is rotatably connected to the base plate **111** and the base cover **112**.

(22) Similarly, the second base **12** includes a base plate **121** and a base cover **122**. Structures of the base plate **121** and the base cover **122** of the second base **12** are the same as those of the base plate **111** and the base cover **112** of the first base **11**. A mounting groove **1211** of the base plate **121** and a through hole **1221** of the base cover **122** of the second base **12** jointly form the second accommodation groove (**123**). At least one of the base plate **121** and the base cover **122** of the second base **12** is rotatably connected to the second pivot shaft **1020**. In this embodiment, the second pivot shaft **1020** is rotatably connected to the base plate **121** and the base cover **122** of the second base **12**.

(23) In this embodiment, the first pivot shaft **1010** is rotatably connected to the base plate **111** and the base cover **112** of the first base **11**. A first groove body **1112** is disposed on the base plate **111** of the first base **11** and a second groove body (not shown in the figure) is disposed on the base cover **112** of the first base **11**. The first groove body **1112** and the second groove body (not shown in the figure) jointly form a shaft groove. The first pivot shaft **1010** is rotatably fitted in the shaft groove. Similarly, the second base **12** has a same structure as the first base **11** so that the second pivot shaft **1020** is rotatably fitted in a shaft groove of the second base **12**. Details are not described herein again.

(24) The base cover **111** of the first base **11** is detachably mounted on the base plate **111** of the first base **11** by using a connection piece **13**. Similarly, the base cover **122** of the second base **12** is detachably mounted on the base plate **121** of the second base **12** by using another connection piece **13**. The connection piece **13** is a threaded connection piece. There may be a plurality of connection pieces **13** distributed at intervals on the first base **11** and the second base **12**.

(25) FIG. **4** to FIG. **8** are diagrams of usage states of the connection component according to the first embodiment of the present disclosure. FIG. **4** shows an extended state of the connection component **1**. In this case, the first connection piece **101** and the second connection piece **102** of the connection mechanism **10** are located in the first accommodation groove (**113**) and the second accommodation groove (**123**), respectively. When the first base **11** rotates relative to the second base **12**, the first base **11** drives the first connection piece **101** and the first adapter **103** to rotate

relative to the second base **12**. When the first adapter **103** rotates relative to the second base **12**, the second adapter **104** drives the second connection piece **102** to rotate around the second pivot shaft **1020** of the second connection piece **102**. One end of the second connection piece **102** that is connected to the second adapter **104** moves towards an interior of the second accommodation groove (**123**) of the second base **12**.

(26) In addition, one end of the second connection piece **102** that is connected to the second adapter **104** drives the second adapter **104** to rotate around a middle of the second adapter **104**. The second adapter **104** is staggered with the first adapter **103**. A second end of the first adapter **103** abuts against the connection blade **1022** of the first connection piece **101** to drive the first connection piece **101** to rotate around the first pivot shaft **1010** (shown in FIG. 2) of the first connection piece **101**. One end of the first connection piece **101** that is connected to the first adapter **103** moves towards an interior of the first accommodation groove (**113**) of the first base **11**. When the first base **11** and the second base **12** are overlapped (as shown in FIG. 8), the first accommodation groove (**113**) is opposite to the second accommodation groove (**123**), and the connection mechanism **10** is accommodated in the first accommodation groove (**113**) and the second accommodation groove (**123**).

(27) FIG. 9 is a schematic diagram of a mobile terminal according to a second embodiment of the present disclosure. As shown in the figure, this embodiment provides a mobile terminal **2**. The mobile terminal **2** includes a first display component **21**, a second display component **22**, and the connection component **1** provided in the foregoing embodiment. The connection component **1** connects the first display component **21** to the second display component **22**. The first base **11** is connected to the first display component **21**. The second base **12** is connected to the second display component **22**. When the mobile terminal **2** is in a folded state, the connection component **1** is located between the first display component **21** and the second display component **22**. In other words, the connection component **1** is not exposed on outer surfaces of the first display component **21** and the second display component **22**. Therefore, the connection component **1** is not exposed, preventing an appearance and a sense of gripping of the mobile terminal from being affected in the folded state. However, when the connection component **1** is in use, the connection component **1** can control, via friction between a plurality of blades, a rotation angle of the first connection piece **101** relative to the first adapter **103**, that of the first adapter **103** relative to the second adapter **104**, and that of the second adapter **104** relative to the second connection piece **102**. That is, the first display component **21** can rotate relative to the second display component **22** via the connection component **1**, and the rotation angle of the first display component **21** relative to the second display component **22** can be controlled, so that the first display component **21** can be suspended at any angle.

(28) The first display component **21** has a first display screen (not shown in the figure), and the second display component **22** has a second display screen (not shown in the figure). When the mobile terminal **2** is in a folded state, the first display screen and the second display screen are disposed face to face. Alternatively, the first display screen and the second display screen are disposed away from each other back to back. Alternatively, the first display screen and the second display screen are disposed at an interval and face a same direction.

(29) In view of the above, according to the connection component and the mobile terminal provided in the present disclosure, a connection component is used to replace a rotating shaft of a current foldable electronic device. When the foldable electronic device is in a folded state, the connection component can be hidden in the foldable electronic device, which does not affect a user's sense of gripping, or spoil an appearance of the foldable electronic device. A plurality of damping blades of the connection component in the present disclosure abut against each other and are pivotally connected. When a plurality of damping blades of a first rotating shaft mechanism and a plurality of damping blades of a second rotating shaft mechanism pivot on one another, friction is generated between the plurality of damping blades. Therefore, the connection component can be

suspended at any angle, and the damping force of the connection component can be adjusted by adjusting a quantity of damping blades, to enable the connection component to pivot smoothly. (30) It should be noted that, in this specification, the terms “include”, “comprise”, or any of their variants are intended to cover a non-exclusive inclusion, so that a process, a method, an article, or an apparatus that includes a series of elements not only includes those elements but also includes other elements that are not expressly listed, or further includes elements inherent to such a process, method, article, or apparatus. An element limited by “includes a . . .” does not, without more constraints, preclude the presence of additional identical elements in the process, method, article, or apparatus that includes the element.

(31) The embodiments of the present disclosure are described above with reference to the accompanying drawings. However, the present disclosure is not limited to the foregoing specific implementations. The foregoing specific implementations are merely exemplary, but are not limiting. Under the enlightenment of the present disclosure, a person of ordinary skill in the art may make many forms without departing from the objective and the scope of the claims of the present disclosure, and all of which fall within the protection of the present disclosure.

Claims

1. A connection component, comprising: a first base, wherein the first base comprises a first accommodation groove; a second base, wherein the second base comprises a second accommodation groove; and a connection mechanism, wherein the connection mechanism is rotatably connected to the first base and the second base separately to enable the first base and the second base to switch between an extended state and a folded state, wherein in the extended state, the first base and the second base are adjacent and coplanar, and the opening of the first accommodation groove is adjacent to the opening of the second accommodation groove; and in the folded state, the first base and the second base are overlapped, the opening of the first accommodation groove is opposite to the opening of the second accommodation groove, and the connection mechanism is accommodated in the first accommodation groove and the second accommodation groove; wherein the connection mechanism comprises: a first connection piece, wherein the first connection piece is rotatably connected to the first base, and the first connection piece is located in the first accommodation groove; a second connection piece, wherein the second connection piece is rotatably connected to the second base, and the second connection piece is located in the second accommodation groove; a first adapter, wherein the first adapter is disposed between the first connection piece and the second connection piece, a first end of the first adapter is rotatably connected to the first connection piece, and a second end of the first adapter is rotatably connected to the second base; and a second adapter, wherein the second adapter is disposed between the first adapter and the second connection piece, a first end of the second adapter is rotatably connected to the second connection piece, a second end of the second adapter is rotatably connected to the first base, and the second adapter is rotatably connected to the first adapter; wherein the first connection piece has a first pivot shaft, and the first pivot shaft is rotatably connected to the first base; and the second connection piece has a second pivot shaft, and the second pivot shaft is rotatably connected to the second base; wherein the first base comprises: a base plate, wherein a mounting groove is formed in the base plate; and a base cover, wherein the base cover is detachably mounted on the base plate, a through hole is formed in the base cover, the through hole is correspondingly connected to the mounting groove, the through hole and the mounting groove jointly form the first accommodation groove, and at least one of the base plate and the base cover is rotatably connected to the first pivot shaft.

2. The connection component according to claim 1, wherein the first adapter is formed as a first blade, the second adapter is formed as a second blade, both the first blade and the second blade are sheet structures, and the first blade is disposed in parallel to the second blade, and a middle of the

first blade is rotatably connected to that of the second blade.

3. The connection component according to claim 2, wherein the first blade comprises: a body part, wherein the body part extends in a direction from the first base to the second base, and is rotatably connected to the second blade; a first adapter wing, wherein the first adapter wing is connected to an axial end of the body part, extends from one side of the body part towards a direction away from the body part, and is rotatably connected to the first connection piece; and a second adapter wing, wherein the second adapter wing is connected to the other axial end of the body part, extends from the side of the body part towards a direction away from the body part, and is rotatably connected to the second base, wherein the body part, the first adapter wing, and the second adapter wing are coplanar.

4. The connection component according to claim 2, wherein the second blade comprises: a body part, wherein the body part extends in a direction from the second base to the first base, and is rotatably connected to the first blade; a first adapter wing, wherein the first adapter wing is connected to an axial end of the body part, extends from one side of the body part towards a direction away from the body part, and is rotatably connected to the second connection piece; and a second adapter wing, wherein the second adapter wing is connected to the other axial end of the body part, extends from the side of the body part towards a direction away from the body part, and is rotatably connected to the first base, wherein the body part, the first adapter wing, and the second adapter wing are coplanar.

5. The connection component according to claim 3, wherein the first adapter wing is parallel to the second adapter wing, and the first adapter wing and the second adapter wing are separately orthogonal to the body part.

6. The connection component according to claim 2, wherein there are a plurality of first blades parallel to each other.

7. The connection component according to claim 6, wherein the plurality of first blades are disposed at intervals, and the second blade is disposed between every two adjacent first blades.

8. The connection component according to claim 2, wherein there are a plurality of first blades parallel to each other, and there are a plurality of second blades parallel to each other.

9. The connection component according to claim 8, wherein the plurality of first blades are disposed at intervals, and the plurality of second blades are disposed at intervals; the second blade is disposed between every two adjacent first blades; and the first blade is disposed between every two adjacent second blades.

10. The connection component according to claim 9, wherein the first blades and the second blades are alternately arranged one by one.

11. The connection component according to claim 1, wherein the first connection piece comprises: a connection part, wherein the connection part extends in a direction perpendicular to a direction from the first base to the second base; and a connection blade, wherein the connection blade is a sheet structure, and the connection blade is connected to one side of the connection part, extends from one side of the connection part towards a direction away from the connection part, and is rotatably connected to the first adapter and the first base.

12. The connection component according to claim 1, wherein the second connection piece comprises: a connection part, wherein the connection part extends in a direction perpendicular to a direction from the first base to the second base; and a connection blade, wherein the connection blade is a sheet structure, and the connection blade is connected to one side of the connection part, extends from one side of the connection part towards a direction away from the connection part, and is rotatably connected to the second adapter and the second base.

13. The connection component according to claim 1, wherein a first groove body is disposed on the base plate, a second groove body is disposed on the base cover, the first groove body and the second groove body jointly form a shaft groove, and the first pivot shaft is rotatably fitted in the shaft groove.

14. The connection component according to claim 1, wherein the base cover is detachably mounted on the base plate by using a connection piece; wherein the connection piece is a threaded connection piece; wherein there are a plurality of connection pieces distributed at intervals.

15. A mobile terminal, comprising: a first display component; a second display component; and a connection component, wherein the connection component connects the first display component to the second display component, and the connection component comprises: a first base, wherein the first base comprises a first accommodation groove; a second base, wherein the second base comprises a second accommodation groove; and a connection mechanism, wherein the connection mechanism is rotatably connected to the first base and the second base separately to enable the first base and the second base to switch between an extended state and a folded state, wherein in the extended state, the first base and the second base are adjacent and coplanar, and the opening of the first accommodation groove is adjacent to the opening of the second accommodation groove; in the folded state, the first base and the second base are overlapped, the opening of the first accommodation groove is opposite to the opening of the second accommodation groove, and the connection mechanism is accommodated in the first accommodation groove and the second accommodation groove; the first base is connected to the first display component, and the second base is connected to the second display component; wherein the connection mechanism comprises: a first connection piece, wherein the first connection piece is rotatably connected to the first base, and the first connection piece is located in the first accommodation groove; a second connection piece, wherein the second connection piece is rotatably connected to the second base, and the second connection piece is located in the second accommodation groove; a first adapter, wherein the first adapter is disposed between the first connection piece and the second connection piece, a first end of the first adapter is rotatably connected to the first connection piece, and a second end of the first adapter is rotatably connected to the second base; and a second adapter, wherein the second adapter is disposed between the first adapter and the second connection piece, a first end of the second adapter is rotatably connected to the second connection piece, a second end of the second adapter is rotatably connected to the first base, and the second adapter is rotatably connected to the first adapter; wherein the first connection piece has a first pivot shaft, and the first pivot shaft is rotatably connected to the first base; and the second connection piece has a second pivot shaft, and the second pivot shaft is rotatably connected to the second base; wherein the first base comprises: a base plate, wherein a mounting groove is formed in the base plate; and a base cover, wherein the base cover is detachably mounted on the base plate, a through hole is formed in the base cover, the through hole is correspondingly connected to the mounting groove, the through hole and the mounting groove jointly form the first accommodation groove, and at least one of the base plate and the base cover is rotatably connected to the first pivot shaft.

16. The mobile terminal according to claim 15, wherein the first display component has a first display screen, and the second display component has a second display screen.
