



Ministero dello Sviluppo Economico

Direzione generale per la tutela della proprietà
industriale
Ufficio Italiano Brevetti e Marchi
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Roma, il 01/04/2022

Oggetto: Domanda n. 102021000016061 Invio rapporto di ricerca

Ai sensi dell'art. 4, comma 9 del D.M. 27/06/08 si inviano il rapporto di ricerca e l'opinione sulla brevettabilità della domanda in oggetto. La domanda e la documentazione relativa alla ricerca sono rese pubbliche con le modalità di cui all'art. 53, comma 3, del Codice della Proprietà Industriale.

Ferme restando le facoltà di cui all'art. 172, comma 2, del Codice e all'art. 5, del citato D.M. 27/06/08, il richiedente, salvo il caso di ritiro alle condizioni previste dal Codice, ai sensi dell'art. 173, comma 1, entro il termine di 3 (tre) mesi dalla scadenza dei 18 mesi di cui all'art. 53, comma 3 del Codice (qualora tale termine sia già scaduto si intenda entro il termine di 3 (tre) mesi dalla data di ricezione della presente), dovrà far pervenire a questo Ufficio:

1. eventuali osservazioni ove, per tutte le rivendicazioni, nel Riquadro N. III sia indicata la "Non redazione" della prevista opinione scritta;
2. proprie argomentazioni ove, per tutte le rivendicazioni, nel Riquadro N. V sia indicata la mancanza di novità o attività inventiva o applicazione industriale;
3. proprie argomentazioni ove, nel Riquadro N. III sia indicata per alcune rivendicazioni la "Non redazione" dell'opinione o nel Riquadro N. V la mancanza di novità o attività inventiva o applicazione industriale;
4. proprie argomentazioni ove, nel Riquadro N. IV sia indicata la mancanza del requisito di unità dell'invenzione

Con le argomentazioni di cui ai precedenti punti 1, 2, 3, 4, il richiedente potrà eventualmente far pervenire a questo Ufficio:

- a. una stesura modificata della descrizione, delle rivendicazioni e dei disegni, con precisazioni sull'ammissibilità delle rivendicazioni emendate e sulla conformità di tutte le modifiche alle disposizioni dell'art. 76, comma 1, lettera c) del Codice della Proprietà Industriale.
- b. le motivazioni per cui si ritengano eventualmente non fondati i rilievi presenti nell'opinione di brevettabilità sulle rivendicazioni,
- c. un'istanza di limitazione della domanda con cancellazione di specifiche rivendicazioni
 - relative ad invenzioni addizionali per cui non è stata svolta la ricerca; oppure
 - per le quali l'opinione di brevettabilità solleva obiezioni di carenza del requisito di novità e/o attività inventiva,
- d. una istanza di presentazione per una o più domande divisionali, con cancellazione dalla domanda in esame delle rivendicazioni relative alle corrispondenti ulteriori invenzioni.

Nel caso si proceda come indicato al precedente punto a), il richiedente deve allegare le pagine della domanda originaria dove sono chiaramente evidenziate le modifiche apportate, indicando nella risposta da quali parti della domanda originaria le modifiche sono derivate e giustificate, a tale scopo segnalando esattamente la pagina e le righe corrispondenti, ed allegare anche una copia "pulita" delle nuove rivendicazioni e della nuova descrizione.

Nel caso si proceda come indicato ai precedenti punti c) e d), il richiedente deve allegare le pagine delle rivendicazioni originarie dove sono chiaramente evidenziate le modifiche apportate, ed allegare anche una

copia “pulita” delle nuove rivendicazioni.

Nel caso si richieda la conversione in domanda di modello di utilità e vengano apportate modifiche al testo della domanda, il richiedente deve allegare le pagine della domanda originaria dove sono chiaramente evidenziate le modifiche apportate, ed allegare anche una copia “pulita” delle nuove rivendicazioni e della nuova descrizione.

In assenza di risposta entro il termine sopra indicato, oppure ove in modo assolutamente evidente la risposta risulti insufficiente, ai sensi dell’art. 173, comma 7, del Codice della Proprietà Industriale questo ufficio emetterà provvedimento di rifiuto della concessione del brevetto con facoltà di ricorso alla Commissione dei Ricorsi di cui all’art. 135 del suddetto Codice.

Per eventuali chiarimenti si indicano di seguito i punti di contatto dell’UIBM: contactcenteruibm@mise.gov.it, tel. 06-47055800.

Il Dirigente della Divisione VII

Loredana Guglielmetti



Ministero dello Sviluppo Economico

DIREZIONE GENERALE SVILUPPO PRODUTTIVO E COMPETITIVITA'
UFFICIO ITALIANO BREVETTI E MARCHI

RAPPORTO DI RICERCA

Numero della domanda

IO 112821

IT 202100016061

DOCUMENTI CONSIDERATI DI RILIEVO			
Categoria	Citazione del documento con indicazione, se appropriata, delle parti rilevanti	Rivendicazioni rilevanti	CLASSIFICAZIONE DELLA DOMANDA (IPC)
X	CN 212 877 168 U (LIU BINGYU) 6 April 2021 (2021-04-06)	1, 2, 4	INV. A01K13/00 A45D29/02 A01K17/00
Y	* paragraphs [0018] - [0020], [0024] * * abstract * * figure 1 *	3	
Y	JP 6 459117 B2 (TANAKA SHODAI) 30 January 2019 (2019-01-30) * abstract * * paragraphs [0005] - [0012] * * figures 1-5 *	3	
X	KR 2018 0062085 A (UNIV CHOSUN IACF [KR]) 8 June 2018 (2018-06-08) * paragraphs [0019] - [0023], [0030] - [0037], [0061] - [0064] * * figures 1-3 * * abstract *	1, 2, 4	
X	CN 213 214 843 U (ZHANG SHENGMEI) 18 May 2021 (2021-05-18) * abstract * * paragraphs [0034] - [0039] * * figures 1-5 *	1, 2, 5, 6	
X	US 2019/008122 A1 (ZHU HAIYUAN [CN] ET AL) 10 January 2019 (2019-01-10) * paragraphs [0005] - [0008], [0043] - [0045], [0049] - [0052], [0056] - [0058] * * figures 1-13 *	1, 7, 8	
Questo rapporto di ricerca è stato redatto sulla base di tutte le rivendicazioni			CAMPI TECNICI RICERCATI (IPC) A01K A45F A45D
The Hague		Data di completamento della ricerca 21 March 2022	Esaminatore Been, Mathieu
CATEGORIA DEI DOCUMENTI CITATI			
X : di particolare rilevanza se considerato singolarmente		T : teoria o principio alla base dell'invenzione	
Y : di particolare rilevanza se combinato con un altro documento della stessa categoria		E : documento brevettuale antecedente, ma pubblicato dopo o alla data di deposito	
A : informazione generica		D : documento citato nella domanda	
O : divulgazione orale		L : documento citato per altre ragioni	
P : documento intermedio		& : membro della stessa famiglia di brevetti, documento corrispondente	

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EPO FORM 1503 07.08 (F04C74)

**ALLEGATO AL RAPPORTO DI RICERCA
SULLA DOMANDA DI BREVETTO ITALIANO N.**

**IO 112821
IT 202100016061**

Questo allegato enumera i membri della famiglia di brevetti relativi a documenti brevettuali citati nel summenzionato rapporto di ricerca.

I membri sono indicati come da database dell'Ufficio Europeo dei Brevetti al **21-03-2022**

L'Ufficio Europeo dei Brevetti non si assume alcuna responsabilità per queste indicazioni, che vengono fornite a solo scopo informativo.

Documenti brevettuali citati nel rapporto di ricerca	Data di pubblicazione	Membri della famiglia di brevetti	Data di pubblicazione
CN 212877168 U	06-04-2021	NONE	

JP 6459117 B2	30-01-2019	JP 6459117 B2	30-01-2019
		JP 2015221029 A	10-12-2015

KR 20180062085 A	08-06-2018	NONE	

CN 213214843 U	18-05-2021	NONE	

US 2019008122 A1	10-01-2019	CN 107182827 A	22-09-2017
		US 10173332 B1	08-01-2019



Ministero dello Sviluppo Economico

DIREZIONE GENERALE SVILUPPO PRODUTTIVO E COMPETITIVITA' -
UFFICIO ITALIANO BREVETTI E MARCHI

OPINIONE SCRITTA

N. dossier IO112821	Data di deposito (gg/mm/aa) 22.06.2021	Data di priorità (gg/mm/aa)	N. domanda IT202100016061
Classificazione Internazionale dei Brevetti (IPC) INV. A01K13/00 A45D29/02 A01K17/00			
Richiedente Candido, PICERNO, et al			

Questa opinione fornisce indicazioni riguardanti i seguenti elementi:

- Riquadro N. I Base dell'opinione
- Riquadro N. II Priorità
- Riquadro N. III Non-redazione di un'opinione a riguardo di novità, attività inventiva e applicazione industriale
- Riquadro N. IV Violazione del requisito d'unità dell'invenzione
- Riquadro N. V Dichiarazione motivata a riguardo di novità, attività inventiva o applicazione industriale; citazioni e spiegazioni giustificative della dichiarazione
- Riquadro N. VI Particolari documenti citati
- Riquadro N. VII Difetti particolari nella domanda
- Riquadro N. VIII Osservazioni particolari a riguardo della domanda

	Esaminatore Been, Mathieu
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OPINIONE SCRITTA

N. domanda

IT202100016061

Riquadro N. I Base dell'opinione

1. Questa opinione è stata redatta sulla base delle ultime rivendicazioni depositate prima dell'inizio della ricerca nella tecnica anteriore.
2. Per quanto concerne eventuali sequenze di nucleotidi e/o amminoacidi descritte nella domanda e necessarie per l'invenzione di cui oggetto nelle rivendicazioni, questa opinione è stata redatta sulla base di:
 - a. tipo di materiale:
 - una sequenza di DNA
 - una o più tabelle relative alla sequenza di DNA
 - b. formato del materiale:
 - cartaceo
 - elettronico
 - c. momento di deposito o presentazione:
 - depositato insieme alla domanda al momento del deposito della medesima
 - depositato insieme alla domanda in formato elettronico
 - presentato successivamente al fine della ricerca d'antiorità
3. Inoltre, ove sia stata depositata o presentata più di una versione o copia di una sequenza di DNA e/o tabella ad essa relativa, è stata presentata anche la dichiarazione obbligatoria che le informazioni contenute nelle copie successive o addizionali sono identiche a quelle nella domanda come depositata o che, in ogni caso, non vanno oltre il contenuto della domanda depositata originariamente.
4. Note aggiuntive:

OPINIONE SCRITTA

IT202100016061

Riquadro N. VI Dichiarazione motivata a riguardo di novità, attività inventiva o applicazione industriale; citazioni e spiegazioni giustificative della dichiarazione

1. 1. Dichiarazione

Novità (N)	Sì: Rivendicazioni 3, 5, 7, 8
	No: Rivendicazioni 1, 2, 4, 6
Attività inventiva (IS)	Sì: Rivendicazioni
	No: Rivendicazioni 1-8
Applicazione industriale (IA)	Sì: Rivendicazioni 1-8
	No: Rivendicazioni

2. 2. Citazioni e spiegazioni

si veda l'allegato

Riquadro N. VII Difetti particolari nella domanda

si veda l'allegato

Riquadro N. VIII Osservazioni particolari a riguardo della domanda

si veda l'allegato

Re Item V

Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

Reference is made to the following documents:

- D1 CN 212 877 168 U (LIU BINGYU) 6 April 2021 (2021-04-06)
- D2 JP 6 459117 B2 (TANAKA SHODAI) 30 January 2019 (2019-01-30)
- D3 KR 2018 0062085 A (UNIV CHOSUN IACF [KR]) 8 June 2018 (2018-06-08)
- D4 CN 213 214 843 U (ZHANG SHENGMEI) 18 May 2021 (2021-05-18)
- D5 US 2019/008122 A1 (ZHU HAIYUAN [CN] ET AL) 10 January 2019 (2019-01-10)

1 Notwithstanding the lack of clarity mentioned in item VIII below, the subject-matter of claim 1 is not new, and the criteria of patentability are therefore not met.

1.1 Document D1 discloses (see paragraphs [0018] - [0020], [0024]; abstract; figure 1) universal clippers for pets (see abstract), substantially shaped like a scissor (see figure 1) and comprising a grip area 6 suitably shaped for easy pivoting (pivot axis 2) and a shearing end comprising a hinged cutting blade 3 to a counter-blade 1, the clippers comprising a variability of holes (holes 8 of different diameters) for guiding, retaining and cutting a nail belonging to cats, dogs or other pets anatomically similar to them (see paragraph [0024]).

All the technical features of independent claim 1 are thus known from this document D1 and the subject-matter of said claim cannot be regarded as new in view of D1.

1.2 Moreover, documents D3 (see paragraphs [0019] - [0023], [0030] - [0037], [0061] - [0064]; figures 1-3; abstract; in particular the plurality of holes 112 of different sizes of the blade 110 and the corresponding ones 132 of the counter-blade 133), D4 (see abstract; paragraphs [0034] - [0039]; figures 1-5; in particular the rotating drum 12 with the plurality of holes 5 as explained in paragraphs [0038] - [0037]) and D5 (see paragraphs [0005] - [0008], [0043] - [0045], [0049] - [0052], [0056] - [0058]; figures 1-13; in particular the width of the cutting hole 5 which is adjustable when rotating the disc 6 in figures 1-9 or the

- adjustment mechanism 6 in figures 10-13) also disclose pet claw clippers comprising all the technical features of independent claim 1. The subject-matter of claim 1 lacks therefore also novelty in view of D3, D4 and D5.
- 2 Dependent claims 2, 4 and 6 do not appear to contain any additional features which, in combination with the features of any claim to which they refer, are new with respect to the prior art cited in the present communication. The reasons therefor are that the additional features of claim 2 are directly known from document D1 (see figure 1), the additional features of claims 2 and 4 are directly known from document D3 (see figures 1-4), and the additional features of claims 2 and 6 are directly known from document D4 (see figures 1-5).
- 3 Furthermore, dependent claims 3-5, 7-8 do not appear to contain any additional features which involve an inventive step when combined with the subject-matter of any claim to which they refer. The reasons therefor are that:
- the additional features of claim 3 are a combination of features obvious to the person skilled in the art in consideration of the disclosure of documents D1 and D2 (see D2; abstract; paragraphs [0005] - [0012]; figures 1-5) concerning the implementation of the slider 2 of D2 to control the insertion depth of an animal claw into a suitable hole of D1,
 - the additional features of claim 4 are a combination of features which can be regarded as a normal design option for the person skilled in the art in consideration of the disclosure of document D1 in combination with their common general knowledge relative to the provision of loops corresponding to each hole 8 in the blade 3 of D1,
 - the additional features of claim 5 are a combination of features which can be regarded as a normal design option for the person skilled in the art in consideration of the disclosure of document D4 in combination with their common general knowledge relative to the provision of a spring between the handles 9 and 1 of D4,
 - the additional features of claims 7 and 8 are a combination of features which can be regarded as a normal design option for the person skilled in the art in consideration of the disclosure of document D5 in combination with their common general knowledge relative to the provision of an alternative arrangement to adjust the size of the cutting hole of D5.

Re Item VII

Certain defects in the application

- 4 Figures 3, 4 and 9 are mentioned in the description but missing from the filing documents. Furthermore, figures 1, 2, 6 and 7 are incompletely visible on the filed drawing sheets.
- 5 The relevant background art disclosed in D1 and D4 is not mentioned in the description, nor are these documents identified therein.

Re Item VIII

Certain observations on the application

- 6 Claims 1-8 are unclear.
 - 6.1 The claim numbering is unclear, as there are two dependent claims 2. As the second claim 2 reads the same as claim 6, this second claim 2 has been ignored in the present written opinion on patentability and search report.
 - 6.2 The dependency of the claims is not correct in view of the different embodiments of the invention according to either figure 1, figure 2, figure 8 or figure 9 (as far as the embodiment of figure 9 could be understood from the description alone due the lack of filing of figure 9).

For instance claim 1 refers to a variability of holes for guiding, retaining and cutting a nail, with the term "holes" in the plural form implying a plurality of holes, whereas dependent claims 7 and 8 cover preferred embodiments with a single hole with an adjustable width. This inconsistency renders the whole scope of the claims 1-8 unclear.

CN212877168U 20210406

EPO

SUBJECT OF THE INVENTION

Pet nail scissors with good trimming effect

[0001] Technical field**[NaN]** The utility model relates to the technical field of scissors, in particular to a pet nail scissors with good trimming effect.**[0003]** Background technique**[NaN]** Many people don't dare to trim their nails, because if they hurt their pet's blood vessels when trimming their nails, it will easily cause the pet's psychological fear that they will no longer be gentle with the trimming in the future. It becomes necessary to spend money on a regular basis to ask pet shops to help. The nails of pets such as cats and dogs are different from those of people. When the nails of pets such as cats and dogs grow, their blood vessels and nerves will grow out together in the nails. When we trim the nails of pets, it is easy to Cut the pet's blood vessel accidentally, causing pet pain. Existing pet nail clippers, when trimming pet nails, rely solely on the operator's experience, and mistakes are inevitable.**[0005]** Utility model content**[NaN]** (1) Technical problems solved**[NaN]** Aiming at the shortcomings of the prior art, the utility model provides a pet nail scissors with good trimming effect.**[NaN]** (2) Technical solution**[NaN]** In order to achieve the above object, the present invention provides the following technical solutions: a pet nail scissors with good trimming effect, including a first scissors body, a fixing pin, and a second scissors body. Both the first scissors body and the second scissors body include scissors. A cutting part and a holding part, the holding part is provided with a grasping hole at one end away from the cutting part, the cutting part is arranged at one side of the holding part, and the cutting parts of the first scissors body and the second scissors body are close to the holding

part One end is provided with a round hole, the fixing pin passes through the round hole to fix the first scissors body and the second scissors body, and the cutting part of the first scissors body is uniformly distributed with cutting holes from left to right. The cut holes become larger in turn. When in use, you can first measure the size of pet nails, and then put them into the different cutting holes of the first scissors body to trim the nails according to the different sizes of pet nails. The cutting holes can effectively fix the pet nails. , To prevent pets from moving and cutting their nails. At the same time, according to the different sizes of pet nails, put them into different cutting holes of the first scissors body to trim their nails, which can avoid cutting pet nails.

[NaN] In order to assist the operation when opening the first scissors body and the second scissors body, the present invention has an improvement in that the holding parts of the first scissors body and the second scissors body are provided with a return spring on the side close to the round hole.

[NaN] In order to facilitate the operator to select different sizes of shearing holes, the utility model has an improvement in that the shearing part is located at the bottom end of the shearing hole and a groove is provided, and the size of the shearing hole is engraved in the groove.

[NaN] In order to prevent the pets from being frightened by noise after the nails are cut off, the present utility model has an improvement in that the hand-held parts of the first scissors body and the second scissors body are provided with a rubber block on the side close to each other away from the cutting part.

[NaN] In order to improve the operating feeling of the operator, the present utility model is improved with a rubber layer covering the grips of the first scissors body and the second scissors body.

[NaN] In order to prevent abrasion between the fixing pin and the shearing part, the present invention has an improvement in that the round holes of the first scissor body and the second scissor body are provided with a rubber pad on the side away from the gripping part.

[NaN] (3) Beneficial effects

[NaN] Compared with the prior art, the utility model provides a pet nail scissors with good trimming effect, which has the following beneficial effects: the pet nail scissors with good trimming effect can be used to measure the size of pet nails first, and then According to the different sizes of pet nails, put them into the different cutting holes of the first scissors body to trim their nails. The cutting holes can effectively fix the pet nails and prevent the pets from moving and cutting their nails. At the same time, according to According to the different sizes of pet nails, they are put into different cutting holes of the first scissors body to trim the nails, which can avoid cutting the pet nails.

[0017] Description of the drawings

[NaN] Figure 1 is a schematic diagram of the structure of the utility model;

[NaN] Figure 2 is a schematic diagram of the side structure of the utility model;

[NaN] In the figure: 1. The first scissors body; 2. The fixing pin; 3. The second scissors body; 4. Shearing part; 5. Hand-holding part; 6. Grip hole; 7. Round hole; 8. Shearing hole; 9. Return spring; 10. Groove; 11. Rubber block; 12. Rubber layer; 13. Rubber pad.

[0021] Detailed ways

[NaN] The following will clearly and completely describe the technical solutions in the embodiments of the present utility model in conjunction with the accompanying drawings in the embodiments of the present utility model. Obviously, the described embodiments are only a part of the embodiments of the present utility model, rather than all implementations. example. Based on the embodiments of the present utility model, all other embodiments obtained by those of ordinary skill in the art without creative work shall fall within the protection scope of the present utility model.

[NaN] Please refer to Figure 1-2, a pet nail scissors with a good trimming effect, including a first scissors body 1, a fixing pin 2, and a second scissors body 3. The first scissors body 1 and the second scissors body 3 both include cutting Part 4 and a holding part 5. The holding part 5 is provided with a grip hole 6 at one end away from the cutting part 4, the cutting part 4 is provided on the side of the holding part 5, the first scissors body 1 and the second scissors body 3 The cutting part 4 of 3 is provided with a round hole 7 at one end close to the handle 5, and the fixing pin 2 passes through the round hole 7 to fix the first scissors body 1 and the second scissors body 3, and the first scissors body 1 The shearing part 4 evenly distributes shearing holes 8 from left to right, and the shearing holes 8 become larger in sequence. When in use, you can first measure the size of pet nails, and then put them into the different cutting holes 8 of the first scissors body 1 according to the different sizes of the pet nails to trim the nails. The cutting holes 8 can be effective Fix pet nails to prevent pets from moving and cutting their nails. At the same time, according to the different sizes of pet nails, put them into different cutting holes 8 of the first scissors body 1 to trim their nails to avoid injury. Pet nails.

[NaN] The holding parts 5 of the first scissors body 1 and the second scissors body 3 are provided with a return spring 9 on the side close to the circular hole 7, which can assist the operation when the first scissors body 1 and the second scissors body 3 are opened.

- [NaN]** The cutting portion 4 is provided with a groove 10 at the bottom end of the cutting hole 8. The size of the cutting hole 8 is engraved in the groove 10 to facilitate the operator to select the cutting hole 8 of different sizes.
- [NaN]** The grips 5 of the first scissors body 1 and the second scissors body 3 are provided with a rubber block 11 on the side close to each other away from the cutting portion 4 to prevent the pet from being frightened by noise after the nail is cut.
- [NaN]** The gripping parts 5 of the first scissors body 1 and the second scissors body 3 are sheathed with the rubber layer 12, which can improve the operating feel of the operator.
- [NaN]** The round holes 7 of the first scissor body 1 and the second scissor body 3 are provided with a rubber pad 13 on the side away from the gripping portion 5 to prevent abrasion between the fixing pin 2 and the cutting portion 4.
- [NaN]** In summary, when using the pet nail scissors with good trimming effect, you can first measure the size of the pet nail, and then put it into the different cutting holes 8 of the first scissors body 1 according to the different size of the pet nail. For nail trimming, the cutting hole 8 can effectively fix the pet's nails to prevent the pets from moving and cutting their nails. At the same time, according to the different sizes of the pet's nails, put them into the first scissors body 1 for different cutting. The nail trimming of the nail in the hole 8 can prevent the pet's nail from being cut.
- [NaN]** In the description in this article, it should be noted that relational terms such as first and second are only used to distinguish one entity or operation from another entity or operation, and do not necessarily require or imply these entities. Or there is any such actual relationship or sequence between operations. Moreover, the terms "include", "include" or any other variants thereof are intended to cover non-exclusive inclusion, so that a process, method, article or device including a series of elements not only includes those elements, but also includes those that are not explicitly listed. Other elements of, or also include elements inherent to this process, method, article or equipment.
- [NaN]** Although the embodiments of the present invention have been shown and described, those of ordinary skill in the art can understand that various changes and modifications can be made to these embodiments without departing from the principle and spirit of the present invention. , Replacements and modifications, the scope of the present invention is defined by the appended claims and their equivalents.

1. A pet nail scissors with good trimming effect, comprising a first scissors body (1), a fixing pin (2) and a second scissors body (3), characterized in that: the first scissors body (1) and the second scissors body (3) include a cutting part (4) and a holding part (5). The holding part (5) is provided with a grasping hole (6) at one end away from the cutting part (4), and the cutting part (4) of the first scissors body (1) and the second scissors body (3) is provided with a round hole (7) near one end of the hand-holding part (5). The fixing pin (2) passes through the round hole (7) to fix the first scissors body (1) and the second scissors body (3), and the cutting part (4) of the first scissors body (1) is from the left and the cutting part (4) of the second scissors body (3) is from the right. The shear holes (8) are uniformly distributed to the right, and the shear holes (8) become larger in turn.

2. The nail scissors for pets with good trimming effect according to claim 1, characterized in that: the holding parts (5) of the first scissors body (1) and the second scissors body (3) are close to the round hole (7). A return spring (9) is provided on one side.

3. The pet nail scissors with good trimming effect according to claim 1, characterized in that: the cutting part (4) is located at the bottom end of the cutting hole (8) and is provided with a groove (10), the groove (10) is engraved inside.

4. The nail scissors for pets with good trimming effect according to claim 1, characterized in that: the holding parts (5) of the first scissors body (1) and the second scissors body (3) are far away from the cutting part (4). A rubber block (11) is arranged on one side close to each other.

5. The nail scissors for pets with good trimming effect according to claim 1, characterized in that: the grips (5) of the first scissors body (1) and the second scissors body (3) are sheathed with a rubber layer (12).

6. The pet nail scissors with good trimming effect according to claim 1, characterized in that: the round holes (7) of the first scissors body (1) and the second scissors body (3) are far away from the hand-held part (5). A rubber pad (13) is provided on one side.