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Inventor(s)

Poulin; Christine

Self-Affirmation Plush Toy Device

Abstract

A self-affirmation plush toy device for teaching positive self-talk and raising self-esteem includes an outer casing formed into a body shape. A power source is positioned within the outer casing. A processor is positioned within the outer casing and is electrically coupled to the power source. A plurality of audio devices positioned within the outer casing is electrically coupled to the processor. Each audio device is actuatable to play a respective audio file and includes a respective speaker. The processor is designed to play the respective audio file audibly with the respective speaker. A respective button of each audio device actuates the processor to play the respective audio file. A plurality of button indicia coupled to the outer casing indicate a position of the respective button of the plurality of audio devices. A mirror coupled to the outer casing reflects a face of the user onto the body shape.

Inventors: Poulin; Christine (Val Caron, CA)

Applicant: Poulin; Christine (Val Caron, CA)

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Background/Summary

CROSS-REFERENCE TO RELATED APPLICATIONS

[0001] Not Applicable.

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

[0002] Not Applicable.

THE NAMES OF THE PARTIES TO A JOINT RESEARCH AGREEMENT

[0003] Not Applicable.

INCORPORATION-BY-REFERENCE OF MATERIAL SUBMITTED ON A COMPACT DISC OR AS A TEXT FILE VIA THE OFFICE ELECTRONIC FILING SYSTEM

[0004] Not Applicable.

STATEMENT REGARDING PRIOR DISCLOSURES BY THE INVENTOR OR JOINT INVENTOR

[0005] Not Applicable.

BACKGROUND OF THE INVENTION

(1) Field of the Invention

[0006] The disclosure relates to plush toys and more particularly pertains to a new plush toy for teaching positive self-talk and raising self-esteem.

(2) Description of Related Art including information disclosed under 37 CFR 1.97 and 1.98

[0007] The prior art relates to plush toys. Plush toys are a favorite, particularly among young children. For example, many children have a favorite doll or teddy bear that offers companionship and comfort. That favoritism can carry over into adulthood, when people will keep their favorite childhood toy as a keepsake, or gift it to a younger relative. These plush toys are limited to offering comfort and companionship and facilitating playtime. As children grow, their self-talk can significantly affect their self-confidence and self-worth. Thus, there is a need in the art for a plush toy that can facilitate children, and adults, in learning positive self-talk to raise their self-esteem. To more effectively learn positive self-talk, it can be helpful for the user to look at themselves during the practice. Thus, there is a need in the art for a plush toy that includes a mirror to improve the efficacy of a positive self-talk learning practice.

BRIEF SUMMARY OF THE INVENTION

[0008] An embodiment of the disclosure meets the needs presented above by generally comprising an outer casing that is formed into a body shape. A power source is positioned within the outer casing. A processor is positioned within the outer casing. The processor is electrically coupled to the power source. A plurality of audio devices is positioned within the outer casing. The plurality of audio devices is electrically coupled to the processor. Each audio device of the plurality of audio devices is actuatable to play a respective audio file of a plurality of audio files. Each audio device of the plurality of audio devices includes a respective speaker. The processor is configured to play the respective audio file audibly with the respective speaker when the processor is actuated. A respective button of each audio device is electrically coupled to the processor. The respective button is configured to actuate the processor to play the respective audio file when a user presses the respective button. A plurality of button indicia is coupled to the outer casing. Each button indicium of the plurality of button indicia is aligned with the respective button of a respective audio device of the plurality of audio devices whereby each button indicium of the plurality of button indicia is configured to indicate a position of the respective button of the respective audio device thereby facilitating the user in pressing the respective button. A mirror is coupled to the outer casing. The mirror is configured to reflect a face of the user on the body shape.

[0009] There has thus been outlined, rather broadly, the more important features of the disclosure in order that the detailed description thereof that follows may be better understood, and in order that

the present contribution to the art may be better appreciated. There are additional features of the disclosure that will be described hereinafter and which will form the subject matter of the claims appended hereto.

[0010] The objects of the disclosure, along with the various features of novelty which characterize the disclosure, are pointed out with particularity in the claims annexed to and forming a part of this disclosure.

Description

BRIEF DESCRIPTION OF SEVERAL VIEWS OF THE DRAWING(S)

[0011] The disclosure will be better understood and objects other than those set forth above will become apparent when consideration is given to the following detailed description thereof. Such description makes reference to the annexed drawings wherein:

[0012] FIG. **1** is a front view of a self-affirmation plush toy device according to an embodiment of the disclosure.

[0013] FIG. **2** is a front view of an embodiment of the disclosure.

[0014] FIG. **3** is a cross-sectional view of an embodiment of the disclosure.

[0015] FIG. **4** is a side view of an embodiment of the disclosure.

[0016] FIG. **5** is a side view of an embodiment of the disclosure.

[0017] FIG. **6** is an in-use view of an embodiment of the disclosure.

[0018] FIG. **7** is a front view of an embodiment of the disclosure.

[0019] FIG. **8** is a front view of an embodiment of the disclosure.

[0020] FIG. **9** is a cross-sectional view of an embodiment of the disclosure.

[0021] FIG. **10** is a block diagram view of an embodiment of the disclosure.

[0022] FIG. **11** is a block diagram view of an embodiment of the disclosure.

DETAILED DESCRIPTION OF THE INVENTION

[0023] With reference now to the drawings, and in particular to FIGS. **1** through **11** thereof, a new plush toy embodying the principles and concepts of an embodiment of the disclosure and generally designated by the reference numeral **10** will be described.

[0024] As best illustrated in FIGS. **1** through **11**, the self-affirmation plush toy device **10** generally comprises an outer casing **12** that is formed into a body shape **18**. For example, the body shape **18** may define a torso **20**. A head **22** may be attached to and extend upwardly from the torso **20**. A plurality of limbs **24** may be attached to and extend outwardly from the torso **20**. The outer casing **12** may have a front side **14** and a back side **16**, for example with the plurality of limbs **24** extending outwardly from the front side **14** of the torso **20** wherein the body shape **18** is designed to resemble a teddy bear.

[0025] The plurality of limbs **24** may further include a first arm **26** and a second arm **28** that is spaced from the first arm **26**. A first leg **30** may be positioned beneath the first arm **26** and a second leg **32** may be positioned beneath the second arm **28**.

[0026] A resiliently compressible material **34** may be enclosed within the outer casing **12**. The resiliently compressible material **34** defines a filling designed to expand the outer casing **12** outwardly into the body shape **18**. The resiliently compressible material **34** is generally formed of a soft and cushiony material is designed to cushion a body part of a user **54** when the user **54** rests the body part on the body shape **18**. Additionally, when the body shape **18** is designed to resemble the teddy bear depicted in FIG. **1**, the soft and cushiony material of the resiliently compressible material may be designed to promote hugging or cuddling the teddy bear. For example, the soft and cushiony material may be cotton, batting, synthetic fibers, or another appropriate stuffing material.

[0027] A power source **36** is positioned within the outer casing **12**. The power source **36** may include a battery, and the battery may be rechargeable.

[0028] A plurality of audio devices **38** is positioned within the outer casing **12**. The plurality of audio devices **38** is electrically coupled to the power source **36**. Each audio device of the plurality of audio devices **38** is actuatable to play a respective audio file of a plurality of audio files.

[0029] The plurality of audio devices **38** may include a first audio device **40**. For example, the first audio device **40** may be positioned within the first arm **26**. A second audio device **42** may be positioned within the second arm **28**. A third audio device **44** may be positioned within the first leg **30**. A fourth audio device **46** may be positioned within the second leg **32**.

[0030] Each audio device of the plurality of audio devices **38** may include a respective speaker **48**. A respective processor **50** may be electrically coupled to the respective speaker **48**. The respective processor **50** is designed to play the respective audio file audibly with the respective speaker **48** when the respective processor **50** is actuated. The respective processor **50** may store the respective audio file of the plurality of audio files. A respective button **52** is electrically coupled to the respective processor **50**. The respective button **52** is designed to actuate the respective processor **50** when the user **54** presses the respective button **52**. In some embodiments, the respective speaker **48** is incorporated into the respective button **52**. The respective processor **50** may be designed to facilitate the user **54** in recording a personalized message to replace the respective audio file when the user **54** holds the respective button **52**.

[0031] The respective audio file generally includes a self-affirmation message that is designed to facilitate the user **54** in learning positive self-talk and to facilitate the user **54** in constructing positive neuropathways of subconscious thought patterns. For example, a first audio file of the respective audio files may state "Repeat after me. I am amazing, I am unique, I am loved, I am worthy." An alternative audio file may state "Repeat after me. I am always learning and growing, I know that I am enough, I have the power to create the life I want, I am worthy." The user **54** can press the respective button **52** to play the respective audio file through the respective speaker **48** while repeating the message of the recording to practice positive self-talk.

[0032] In alternative embodiments, a single processor **50** may be positioned within the outer casing **12** and electrically coupled to the power source **36**. FIGS. **5** and **11** provide examples of such embodiments. In such embodiments, the plurality of audio devices **38** is electrically coupled to the processor **50** and the processor **50** may store each respective audio file of the plurality of audio files. The processor **50** may also be designed to facilitate the user **54** in recording the personalized message to replace the respective audio file of one of the audio devices when the user **54** holds the respective button **52** if that audio device. For example, an older user **54** may want to incorporate a self-affirming message of their own, such as a personal mantra, which can be played through the respective speaker **48** by pressing the respective button **52**.

[0033] A plurality of button indicia **56** is coupled to the outer casing **12**. For example, the plurality of button indicia **56** may be positioned on front side **14** of the outer casing **12**. Each button indicium of the plurality of button indicia **56** may be positioned on a respective limb of the plurality of limbs **24** wherein each button indicium of the plurality of button indicia **56** is aligned with the respective button **52** of a respective audio device of the plurality of audio devices **38** whereby each button indicium of the plurality of button indicia **56** is designed to indicate a position of the respective button **52** of the respective audio device thereby facilitating the user **54** in pressing the respective button **52**. The plurality of button indicia **56** may be printed or stitched onto the outer casing **12**. Alternatively, the plurality of button indicia **56** may include plastic, fabric, or another material that is coupled to the outer casing **12**.

[0034] For example, a first button indicium **58** may be positioned on the first arm **26** wherein the first button indicium **58** is designed to indicate a position of the respective button **52** of first audio device **40**. The first button indicium **58** may be shaped to resemble a sun.

[0035] A second button indicium **60** may be positioned on the second arm **28** wherein the second button indicium **60** is designed to indicate a position of the respective button **52** of the second audio device **42**. The second button indicium **60** may be shaped to resemble a moon.

[0036] A third button indicium **62** may be positioned on the first leg **30** wherein the third button indicium **62** is designed to indicate a position of the respective button **52** of the third audio device **44**. The third button indicium **62** may be shaped to resemble a star.

[0037] A fourth button indicium **64** may be positioned on the second leg **32** wherein the fourth button indicium **64** is designed to indicate a position of the respective button **52** of the fourth audio device **46**. The fourth button indicium **64** may be shaped to resemble a rainbow.

[0038] A mirror **66** is coupled to the outer casing **12**. The mirror **66** may be positioned on the front side **14** of the outer casing **12**. For example, the mirror **66** may be positioned on the head **22** of the body shape **18** wherein the mirror **66** is designed to reflect a face **68** of the user **54** in a position corresponding to a face of the body shape **18**.

[0039] A flap **70** may be coupled to the outer casing **12**. The flap **70** may be movably coupled to the front side **14** of the outer casing **12** wherein the flap **70** is positionable over the mirror **66** to selectively cover the mirror **66**. For example, the flap **70** may be pivotably coupled to the outer casing, as shown in FIG. 2.

[0040] A tab **72** may be coupled to and extend outwardly from an outer edge **74** of the flap **70** wherein the tab **72** is designed to facilitate moving the flap **70** over the mirror **66** to selectively cover the mirror **66**.

[0041] A fastener **76** may releasably couple the flap **70** to the outer casing **12** when the flap **70** covers the mirror **66**. For example, the fastener **76** may include a first fastening member **78** that is attached to the front side **14** of the outer casing **12** adjacent to the mirror **66**. A second fastening member **80** is releasably couplable with the first fastening member **78**. The second fastening member **80** may be attached to a back surface **82** of the flap **70**. For example, the second fastening member **80** may be positioned adjacent to the tab **72**. The second fastening member **80** is alignable with the first fastening member **78** when the flap **70** covers the mirror **66**. Examples of each of the first fastening member **78** and the second fastening member **80** include a hook and loop material, a snap, a magnet, or a button.

[0042] A plurality of mirror lights **84** may be coupled to the outer casing **12**. The plurality of mirror lights **84** is electrically coupled to the power source **36**. The plurality of mirror lights **84** may be positioned on the head **22** of the body shape **18** adjacent to the mirror **66** wherein the plurality of mirror lights **84** is designed to illuminate the mirror **66** when the flap **70** uncovers the mirror **66**.

[0043] The plurality of mirror lights **84** may include a first light strip **86** that is positioned above the mirror **66**. The first light strip **86** may be uncovered when the flap **70** covers the mirror **66**. A second light strip **88** may be positioned beneath the mirror **66**. The second light strip **88** may be uncovered when the flap **70** covers the mirror **66**. The second light strip **88** may be aligned with the first light strip **86** across the mirror **66**.

[0044] A flap indicium **90** may be coupled to a front surface **110** of the flap **70** wherein the flap indicium **90** is visible when the flap **70** is covering the mirror **66**. The flap indicium **90** may be centrally positioned on the flap **70**. The flap indicium **90** may be heart shaped. The flap indicium **90** may be printed or stitched on the front side **14** of the flap **70**.

[0045] A slogan **92** may be centrally positioned on the flap indicium **90**. Generally, the slogan **92** is printed or stitched on the flap indicium **90**, although the slogan **92** may be otherwise coupled to the flap indicium **90**. The slogan **92** is generally self-affirming, for example stating “beautiful me,” as shown in the Figures, or another positive message.

[0046] A shaped light **94** may be coupled to the outer casing **12**. The shaped light **94** is electrically coupled to the power source **36**. In embodiments including the single processor **50** instead of the respective processor **50** for each of the plurality of audio devices **38**, the shaped light **94** may be electrically coupled to the processor **50**.

[0047] The shaped light **94** may be positioned on the front side **14** of the outer casing **12**. For example, the shaped light **94** may be positioned on the torso **20** adjacent to the first arm **26** of the plurality of limbs **24** wherein the shaped light **94** is designed to be aligned with a position of a heart

of the teddy bear. The shaped light **94** may be heart-shaped wherein the shaped light **94** is designed to resemble the heart of the teddy bear.

[0048] The shaped light **94** may include a light emitting diode that is designed to emit a colored light. For example, different embodiments may be manufactured to each have a different color of the colored light, to facilitate distinction between the different embodiments. Multiple users living in the same household can thus use the colored light to distinguish between their own teddy bear and the teddy bears of other users.

[0049] A charging port **96** may be electrically coupled to the power source **36**. The charging port **96** may be inset into the back side **16** of the outer casing **12**. The charging port **96** may be exposed within the back side **16** of the outer casing **12**. The charging port **96** is designed to receive a charging cord for recharging the power source **36**. Positioning the charging port **96** on the back side **16** of the outer casing **12** may be configured to facilitate use of the self-affirmation plush toy device **10** while the power source **36** is being charged.

[0050] In an alternative embodiment, the outer casing **12** may be formed into a body shape **18** defining a pillow **98** having a plurality of corners **100**. For example, the plurality of corners **100** may include a first corner **102**, a second corner **104**, a third corner **106**, and a fourth corner **108**. The first corner **102** may be spaced from the second corner **104** and may be horizontally aligned with the second corner **104**. The third corner **106** may be vertically aligned with the first corner **102** and may be horizontally aligned with the fourth corner **108** wherein the pillow **98** is rectangular.

[0051] In such embodiments, the plurality of audio devices **38** may include a first audio device **40** that is positioned at the first corner **102**, a second audio device **42** that is positioned at the second corner **104**, a third audio device **44** that is positioned at the third corner **106**, and a fourth audio device **46** that is positioned at the fourth corner **108**.

[0052] Each button indicium of the plurality of button indicia **56** may be positioned on a respective corner of the plurality of corners **100** wherein each button indicium of the plurality of button indicia **56** is aligned with the respective button **52** of each of the respective audio devices of the plurality of audio devices **38** whereby each button indicium of the plurality of button indicia **56** is designed to indicate the position of the respective button **52** of the respective audio device thereby facilitating the user **54** in pressing the respective button **52**.

[0053] For example, the first button indicium **58** may be positioned on the first corner **102** wherein the first button indicium **58** is designed to indicate a position of the respective button **52** of first audio device **40**. The second button indicium **60** may be positioned on the second corner **104** wherein the second button indicium **60** is designed to indicate a position of the respective button **52** of the second audio device **42**. The third button indicium **62** may be positioned on the third corner **106** wherein the third button indicium **62** is designed to indicate a position of the respective button **52** of the third audio device **44**. The fourth button indicium **64** may be positioned on the fourth corner **108** wherein the fourth button indicium **64** is designed to indicate a position of the respective button **52** of the fourth audio device **46**.

[0054] In such embodiments, the mirror **66** may be positioned on the front side **14** of the outer casing **12**. For example, the mirror **66** may be centrally positioned on the front side **14** of the outer casing **12** wherein the mirror **66** is designed to reflect a face **68** of the user **54** in the middle of the pillow **98**.

[0055] The shaped light **94** may also be coupled to the outer casing **12**. For example, the shaped light **94** may be positioned on the front side **14** of the outer casing **12** adjacent to the flap **70**. As shown in FIG. 7, the shaped light **94** may be equidistantly positioned between the first corner **102** and the third corner **106**.

[0056] The charging port **96** may be inset into the back side **16** of the outer casing **12** and exposed within the back side **16** of the outer casing **12**, for example to facilitate the user **54** in resting on the pillow **98** while the power source **36** is recharging.

[0057] In further alternative embodiments, the outer casing **12** may be formed into a body shape **18**

defining a dog, a cat, a doll, or another shape. The body shape **18** may be designed to appeal to children to facilitate marketing the self-affirmation plush toy device **10** to children. The body shape **18** may be alternatively designed to appeal to adults to facilitate marketing the self-affirmation plush toy device **10** to adults.

[0058] Different embodiments may be manufactured in different sizes. For example, one embodiment of the body shape **18** may resemble a smaller teddy bear or a smaller pillow **98** that is appropriately sized for users aged 0-4. Another embodiment of the body shape **18** may resemble a larger teddy bear or a larger pillow **98** that is appropriately sized for users aged 4 and older. The smaller embodiment may include simpler affirmations in the plurality of audio files and the larger embodiment may include more elaborate affirmations in the plurality of audio files, to appeal to different age ranges of users. Older users, such as adults, may need to change more deeply rooted thought patterns, for example because their subconscious mind has neuropathways that have developed circuits between negative thought patterns. Such users may find that their subconscious seems to fight with their conscious mind when trying to implement a new, more positive neuropathway. The more elaborate affirmations can facilitate the user **54** in deprogramming these negative thought patterns, and re-programming the neuropathways of their subconscious with more positive thought patterns.

[0059] In use, the user **54** may open the flap **70** to expose the mirror **66**. The user **54** may press the respective button **52** of one of the audio devices of the plurality of audio devices **38** to play the respective audio file with the respective speaker **48**. The user may press the respective button **52** of an alternative audio device to play the respective audio file for that alternative audio device. By repeating the self-affirming messages of the plurality of audio files, the user **54** can practice positive, self-affirming self-talk that is designed to boost the self-confidence and self-esteem of the user **54**.

[0060] With respect to the above description then, it is to be realized that the optimum dimensional relationships for the parts of an embodiment enabled by the disclosure, to include variations in size, materials, shape, form, function and manner of operation, assembly and use, are deemed readily apparent and obvious to one skilled in the art, and all equivalent relationships to those illustrated in the drawings and described in the specification are intended to be encompassed by an embodiment of the disclosure.

[0061] Therefore, the foregoing is considered as illustrative only of the principles of the disclosure. Further, since numerous modifications and changes will readily occur to those skilled in the art, it is not desired to limit the disclosure to the exact construction and operation shown and described, and accordingly, all suitable modifications and equivalents may be resorted to, falling within the scope of the disclosure. In this patent document, the word “comprising” is used in its non-limiting sense to mean that items following the word are included, but items not specifically mentioned are not excluded. A reference to an element by the indefinite article “a” does not exclude the possibility that more than one of the element is present, unless the context clearly requires that there be only one of the elements.

Claims

1. A plush toy assembly comprising: an outer casing being formed into a body shape defining a torso, a head being attached to and extending upwardly from the torso, and a plurality of limbs being attached to and extending outwardly from the torso; a power source being positioned within the outer casing; a processor being positioned within the outer casing, the processor being electrically coupled to the power source; a plurality of audio devices being positioned within the outer casing, the plurality of audio devices being electrically coupled to the processor, each audio device of the plurality of audio devices being actuatable to play a respective audio file of a plurality of audio files, each audio device of the plurality of audio devices comprising: a respective speaker,

the processor being configured to play the respective audio file audibly with the respective speaker when the processor is actuated; a respective button being configured to actuate the processor to play the respective audio file when a user presses the respective button; a plurality of button indicia being coupled to the outer casing wherein each button indicium of the plurality of button indicia is aligned with the respective button of a respective audio device of the plurality of audio devices whereby each button indicium of the plurality of button indicia is configured to indicate a position of the respective button of the respective audio device thereby facilitating the user in pressing the respective button; and a mirror being coupled to the outer casing, the mirror being positioned on the head of the body shape wherein the mirror is configured to reflect a face of the user in a position corresponding to a face of the body shape.

2. The plush toy assembly of claim 1, wherein the outer casing has a front side and a back side, the plurality of limbs extending outwardly from the front side of the torso wherein the body shape is configured to resemble a teddy bear, the plurality of limbs extending outwardly from the front side of the torso wherein the body shape is configured to resemble a teddy bear, the plurality of limbs further comprising a first arm, a second arm being spaced from the first arm, a first leg being positioned beneath the first arm, and a second leg being positioned beneath the second arm.

3. The plush toy assembly of claim 2, further comprising a shaped light being coupled to the front side of the outer casing, the shaped light being electrically coupled to the processor, the shaped light being positioned on the torso adjacent to the first arm of the plurality of limbs wherein the shaped light is configured to be aligned with a position of a heart of the teddy bear.

4. The plush toy assembly of claim 2, the plurality of audio devices further comprising: a first audio device being positioned within the first arm; a second audio device being positioned within the second arm; a third audio device being positioned within the first leg; and a fourth audio device being positioned within the second leg.

5. The plush toy assembly of claim 4, the plurality of button indicia further comprising: a first button indicium being positioned on the first arm wherein the first button indicium is configured to indicate a position of the respective button of the first audio device; a second button indicium being positioned on the second arm wherein the second button indicium is configured to indicate a position of the respective button of the second audio device; a third button indicium being positioned on the first leg wherein the third button indicium is configured to indicate a position of the respective button of the third audio device; and a fourth button indicium being positioned on the second leg wherein the fourth button indicium is configured to indicate a position of the respective button of the fourth audio device.

6. The plush toy assembly of claim 1, further comprising a plurality of mirror lights being coupled to the outer casing, the plurality of mirror lights being electrically coupled to the processor, the plurality of mirror lights being positioned on the head of the body shape adjacent to the mirror wherein the plurality of mirror lights is configured to illuminate the mirror.

7. The plush toy assembly of claim 6, the plurality of mirror lights further comprising a first light strip being positioned above the mirror and a second light strip being positioned beneath the mirror.

8. The plush toy assembly of claim 1, further comprising a flap being coupled to the outer casing, the flap being movably coupled to the outer casing wherein the flap is positionable over the mirror to selectively cover the mirror.

9. The plush toy assembly of claim 8, further comprising a fastener releasably coupling the flap to the outer casing when the flap covers the mirror.

10. The plush toy assembly of claim 1, wherein the respective button is integrated into the respective speaker of each audio device of the plurality of audio devices.

11. A plush toy assembly comprising: an outer casing having a front side and a back side, the outer casing being formed into a body shape defining a torso, a head being attached to and extending upwardly from the torso, and a plurality of limbs being attached to and extending outwardly from the torso, the plurality of limbs extending outwardly from the front side of the torso wherein the

body shape is configured to resemble a teddy bear; the plurality of limbs further comprising: a first arm; a second arm being spaced from the first arm; a first leg being positioned beneath the first arm; a second leg being positioned beneath the second arm; a resiliently compressible material being enclosed within the outer casing and defining a filling configured to expand the outer casing outwardly into the body shape; a power source being positioned within the outer casing, the power source comprising a battery, the battery being rechargeable; a plurality of audio devices being positioned within the outer casing, the plurality of audio devices being electrically coupled to the power source, each audio device of the plurality of audio devices being actuatable to play a respective audio file of a plurality of audio files, the plurality of audio devices comprising: a first audio device being positioned within the first arm; a second audio device being positioned within the second arm; a third audio device being positioned within the first leg; a fourth audio device being positioned within the second leg; each audio device of the plurality of audio devices comprising: a respective speaker; a respective processor being electrically coupled to the respective speaker, the respective processor being configured to play the respective audio file audibly with the respective speaker when the respective processor is actuated, the respective processor storing the respective audio file of the plurality of audio files; a respective button being electrically coupled to the respective processor, the respective button being configured to actuate the respective processor when a user presses the respective button, the respective speaker being incorporated into the respective button; wherein the respective processor is configured to facilitate the user in recording a personalized message to replace the respective audio file when the user holds the respective button; a plurality of button indicia being coupled to the front side of the outer casing, each button indicium of the plurality of button indicia being positioned on a respective limb of the plurality of limbs wherein each button indicium of the plurality of button indicia is aligned with the respective button of a respective audio device of the plurality of audio devices whereby each button indicium of the plurality of button indicia is configured to indicate a position of the respective button of the respective audio device thereby facilitating the user in pressing the respective button, the plurality of button indicia further comprising: a first button indicium being positioned on the first arm wherein the first button indicium is configured to indicate a position of the respective button of the first audio device, the first button indicium being shaped to resemble a sun; a second button indicium being positioned on the second arm wherein the second button indicium is configured to indicate a position of the respective button of the second audio device, the second button indicium being shaped to resemble a moon; a third button indicium being positioned on the first leg wherein the third button indicium is configured to indicate a position of the respective button of the third audio device, the third button indicium being shaped to resemble a star; a fourth button indicium being positioned on the second leg wherein the fourth button indicium is configured to indicate a position of the respective button of the fourth audio device, the fourth button indicium being shaped to resemble a rainbow; a mirror being coupled to the outer casing, the mirror being positioned on the front side of the outer casing, the mirror being positioned on the head of the body shape wherein the mirror is configured to reflect a face of the user in a position corresponding to a face of the body shape; a flap being coupled to the outer casing, the flap being pivotably coupled to the front side of the outer casing wherein the flap is positionable over the mirror to selectively cover the mirror; a tab being coupled to and extending outwardly from an outer edge of the flap wherein the tab is configured to facilitate the flap in being pivoted over the mirror to selectively cover the mirror; a fastener releasably coupling the flap to the outer casing when the flap covers the mirror, the fastener comprising: a first fastening member being attached to the front side of the outer casing; a second fastening member being releasably couplable with the first fastening member, the second fastening member being attached to a back surface of the flap adjacent to the tab, the second fastening member being alignable with the first fastening member when the flap covers the mirror; wherein each of the first fastening member and the second fastening member comprise a hook and loop material; a plurality of mirror lights being coupled to the outer casing,

the plurality of mirror lights being electrically coupled to the power source, the plurality of mirror lights being positioned on the head of the body shape adjacent to the mirror wherein the plurality of mirror lights is configured to illuminate the mirror when the flap uncovers the mirror, the plurality of mirror lights further comprising: a first light strip being positioned above the mirror; a second light strip being positioned beneath the mirror; a flap indicium being coupled to a front surface of the flap wherein the flap indicium is visible when the flap is covering the mirror, the flap indicium being centrally positioned on the flap, the flap indicium being heart-shaped, the design further comprising: a slogan being printed on the flap indicium; a shaped light being coupled to the front side of the outer casing, the shaped light being electrically coupled to the power source, the shaped light being positioned on the torso adjacent to the first arm of the plurality of limbs wherein the shaped light is configured to be aligned with a position of a heart of the teddy bear, the shaped light comprising a light emitting diode being configured to emit a colored light, the shaped light being heart-shaped wherein the shaped light is configured to resemble the heart of the teddy bear; and a charging port being electrically coupled to the power source, the charging port being inset into the back side of the outer casing, the charging port being exposed within the back side of the outer casing.

12. A plush toy assembly comprising: an outer casing being formed into a body shape defining a pillow having a plurality of corners; a power source being positioned within the outer casing; a plurality of audio devices being positioned within the outer casing, the plurality of audio devices being electrically coupled to the power source, each audio device of the plurality of audio devices being actuable to play a respective audio file of a plurality of audio files, each audio device of the plurality of audio devices comprising: a respective speaker; a respective processor being electrically coupled to the respective speaker, the respective processor being configured to play the respective audio file audibly with the respective speaker when the respective processor is actuated, the respective processor storing the respective audio file of the plurality of audio files; a respective button being electrically coupled to the respective processor, the respective button being configured to actuate the respective processor when a user presses the respective button, the respective speaker being incorporated into the respective button; a plurality of button indicia being coupled the outer casing, each button indicium of the plurality of button indicia being positioned on a respective corner of the plurality of corners wherein each button indicium of the plurality of button indicia is aligned with the respective button of a respective audio device of the plurality of audio devices whereby each button indicium of the plurality of button indicia is configured to indicate a position of the respective button of the respective audio device thereby facilitating the user in pressing the respective button; and a mirror being coupled to the outer casing wherein the mirror is configured to reflect a face of the user on the pillow.

13. The plush toy assembly of claim 12, the plurality of corners further comprising a first corner, a second corner, a third corner, and a fourth corner, the plurality of audio devices further comprising a first audio device being positioned at the first corner, a second audio device being positioned at the second corner, a third audio device being positioned at the third corner, and a fourth audio device being positioned at the fourth corner.

14. The plush toy assembly of claim 12, the plurality of button indicia further comprising: a first button indicium being positioned on the first corner wherein the first button indicium is configured to indicate a position of the respective button of first audio device; a second button indicium being positioned on the second corner wherein the second button indicium is configured to indicate a position of the respective button of the second audio device; a third button indicium being positioned on the third corner wherein the third button indicium is configured to indicate a position of the respective button of the third audio device; and a fourth button indicium being positioned on the fourth corner wherein the fourth button indicium is configured to indicate a position of the respective button of the fourth audio device.

15. The plush toy assembly of claim 12, wherein the respective processor is configured to facilitate

the user in recording a personalized message to replace the respective audio file when the user holds the respective button.

16. The plush toy assembly of claim 12, further comprising a shaped light being coupled to the outer casing, the shaped light being electrically coupled to the power source, the shaped light being positioned adjacent to the flap.

17. The plush toy assembly of claim 12, further comprising a flap being pivotably coupled to the outer casing wherein the flap is positionable over the mirror to selectively cover the mirror.
