



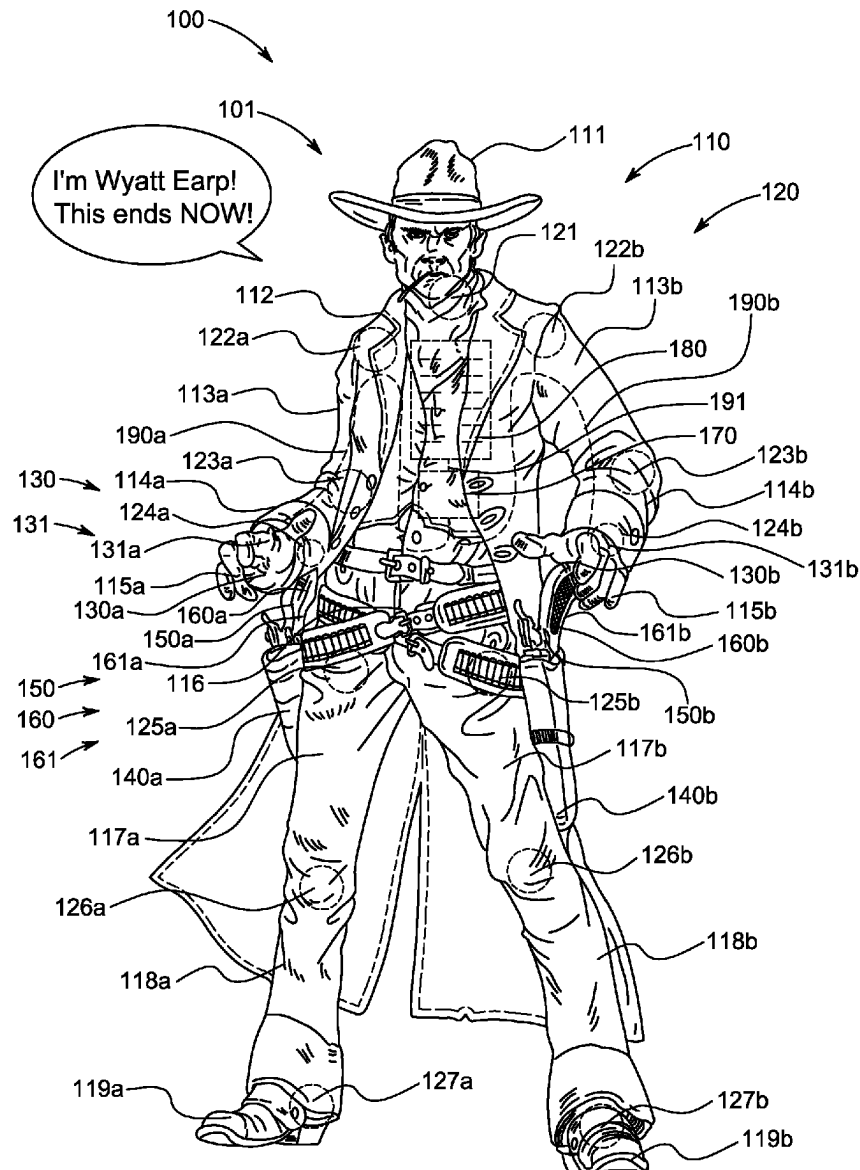
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(19) **United States**(12) **Patent Application Publication**
Chandler(10) **Pub. No.: US 2025/0269291 A1**(43) **Pub. Date: Aug. 28, 2025**(54) **TALKING WILD WEST ACTION FIGURE**(52) **U.S. Cl.**CPC *A63H 3/28* (2013.01); *A63H 3/46*
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(57)

ABSTRACT

A talking wild west action figure, including a main body, including a torso, a head attached to the torso, a plurality of arms attached the torso, such that each of the plurality of arms is movably connected to a hand at end portions thereof, and a plurality of legs attached to the torso, at least one magnet disposed within at least one of the hands, a firearm to magnetically attach to the at least one of the hands, a central Processing Unit (CPU) including a storage unit to store therein at least one playable audio file, such that the CPU is electronically connected to the at least one magnet disposed within at least one of the hands, and a speaker to emit a sound corresponding to the at least one playable audio file in response to the firearm magnetically attaching to the at least one of the hands.

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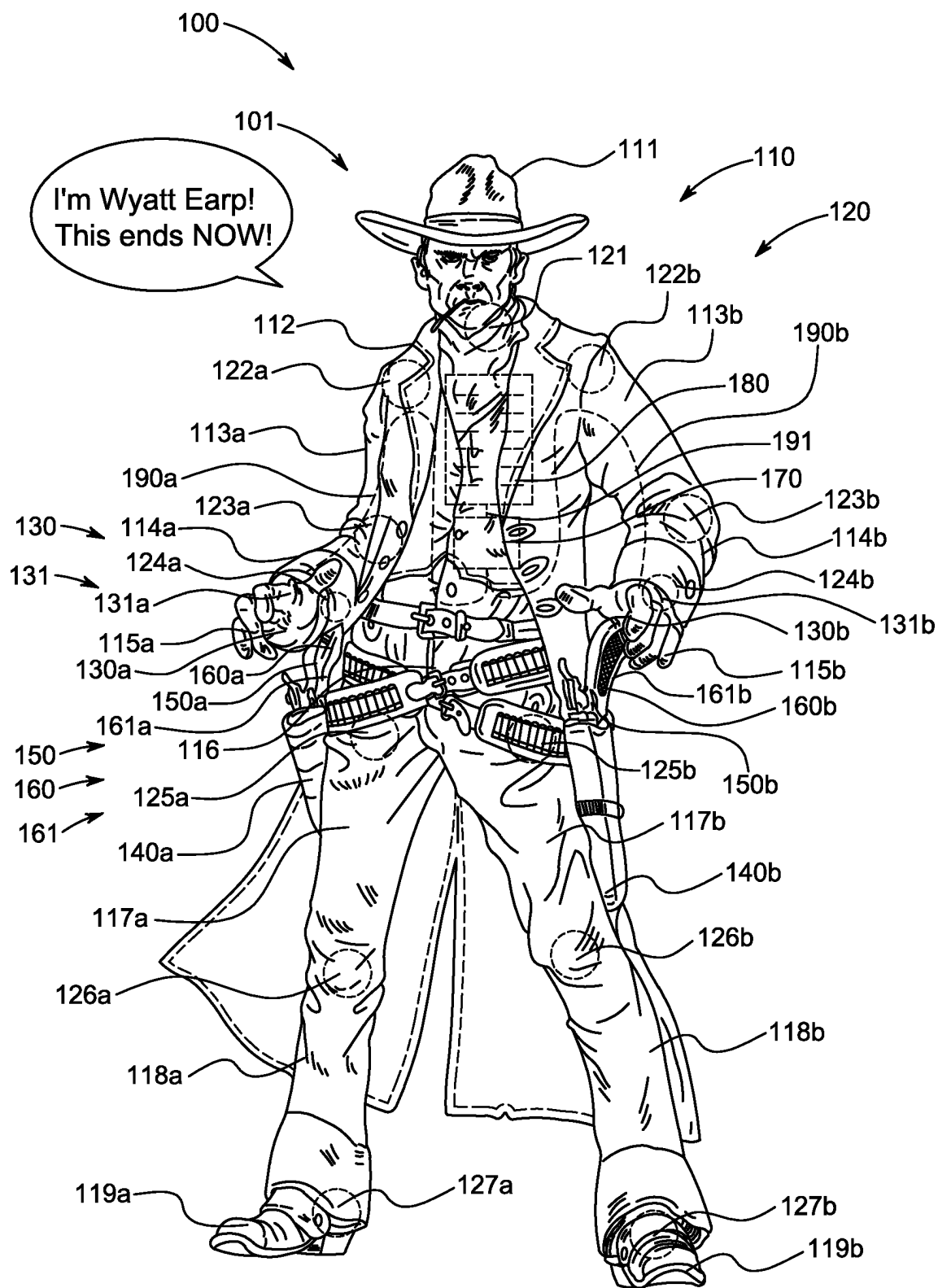


FIG. 1

TALKING WILD WEST ACTION FIGURE

BACKGROUND

1. Field

[0001] The present general inventive concept relates generally to an action figure, and particularly, to a talking wild west action figure.

2. Description of the Related Art

[0002] Although there are a wide variety of action figures available for children to play, learn, and create with, there is a scarcity of high-quality, historically accurate educational toys that honor the pillars of western lore.

[0003] Therefore, there is a need for a collection of figurines that seamlessly blends history, interactive features, and educational insights to provide an unparalleled action figure playtime experience.

SUMMARY

[0004] The present general inventive concept provides a talking wild west action figure.

[0005] Additional features and utilities of the present general inventive concept will be set forth in part in the description which follows and, in part, will be obvious from the description, or may be learned by practice of the general inventive concept.

[0006] The foregoing and/or other features and utilities of the present general inventive concept may be achieved by providing a talking wild west action figure, including a main body, including a torso, a head attached to a top portion of the torso, a plurality of arms attached to side portions of the torso, such that each of the plurality of arms is movably connected to a hand at end portions thereof, and a plurality of legs attached to bottom portions of the torso, at least one magnet disposed within at least one of the hands, a firearm to magnetically attach to the at least one of the hands, a central Processing Unit (CPU) including a storage unit to store therewithin at least one playable audio file, such that the CPU is electronically connected to the at least one magnet disposed within at least one of the hands, and a speaker to emit a sound corresponding to the at least one playable audio file in response to the firearm magnetically attaching to the at least one of the hands.

[0007] The magnetic attachment of the firearm to the at least one of the hands may cause a circuit to be connected between the firearm and the CPU, thereby causing the sound to be emitted via the speaker

BRIEF DESCRIPTION OF THE DRAWINGS

[0008] These and/or other features and utilities of the present generally inventive concept will become apparent and more readily appreciated from the following description of the embodiments, taken in conjunction with the accompanying drawings of which:

[0009] FIG. 1 illustrates a talking wild west action figure, according to an exemplary embodiment of the present general inventive concept.

DETAILED DESCRIPTION

[0010] Various example embodiments (a.k.a., exemplary embodiments) will now be described more fully with refer-

ence to the accompanying drawings in which some example embodiments are illustrated. In the figures, the thicknesses of lines, layers and/or regions may be exaggerated for clarity.

[0011] Accordingly, while example embodiments are capable of various modifications and alternative forms, embodiments thereof are shown by way of example in the figures and will herein be described in detail. It should be understood, however, that there is no intent to limit example embodiments to the particular forms disclosed, but on the contrary, example embodiments are to cover all modifications, equivalents, and alternatives falling within the scope of the disclosure. Like numbers refer to like/similar elements throughout the detailed description.

[0012] It is understood that when an element is referred to as being “connected” or “coupled” to another element, it can be directly connected or coupled to the other element or intervening elements may be present. In contrast, when an element is referred to as being “directly connected” or “directly coupled” to another element, there are no intervening elements present. Other words used to describe the relationship between elements should be interpreted in a like fashion (e.g., “between” versus “directly between,” “adjacent” versus “directly adjacent,” etc.).

[0013] The terminology used herein is for the purpose of describing particular embodiments only and is not intended to be limiting of example embodiments. As used herein, the singular forms “a,” “an” and “the” are intended to include the plural forms as well, unless the context clearly indicates otherwise. It will be further understood that the terms “comprises,” “comprising,” “includes” and/or “including,” when used herein, specify the presence of stated features, integers, steps, operations, elements and/or components, but do not preclude the presence or addition of one or more other features, integers, steps, operations, elements, components and/or groups thereof.

[0014] Unless otherwise defined, all terms (including technical and scientific terms) used herein have the same meaning as commonly understood by one of ordinary skill in the art to which example embodiments belong. It will be further understood that terms, e.g., those defined in commonly used dictionaries, should be interpreted as having a meaning that is consistent with their meaning in the context of the relevant art. However, should the present disclosure give a specific meaning to a term deviating from a meaning commonly understood by one of ordinary skill, this meaning is to be taken into account in the specific context this definition is given herein.

List of Components

- [0015]** Talking Wild West Action FIG. **100**
- [0016]** Main Body **101**
- [0017]** Body Parts **110**
- [0018]** Head **111**
- [0019]** Torso **112**
- [0020]** Right Upper Arm **113a**
- [0021]** Left Upper Arm **113b**
- [0022]** Right Forearm **114a**
- [0023]** Left Forearm **114b**
- [0024]** Right Hand **115a**
- [0025]** Left Hand **115b**
- [0026]** Pelvis **116**
- [0027]** Right Upper Leg **117a**
- [0028]** Left Upper Leg **117b**

[0029] Right Lower Leg **118a**
 [0030] Left Lower Leg **118b**
 [0031] Right Foot **119a**
 [0032] Left Foot **119b**
 [0033] Joints **120**
 [0034] Neck Joint **121**
 [0035] Right Shoulder Joint **122a**
 [0036] Left Shoulder Joint **122b**
 [0037] Right Elbow Joint **123a**
 [0038] Left Elbow Joint **123b**
 [0039] Right Wrist Joint **124a**
 [0040] Left Wrist Joint **124b**
 [0041] Right Femur Joint **125a**
 [0042] Left Femur Joint **125b**
 [0043] Right Knee Joint **126a**
 [0044] Left Knee Joint **126b**
 [0045] Right Ankle Joint **127a**
 [0046] Left Ankle Joint **127b**
 [0047] Hand Magnets **130**
 [0048] Right Hand Magnet **130a**
 [0049] Left Hand Magnet **130b**
 [0050] Hand Circuitry **131**
 [0051] Right Hand Circuitry **131a**
 [0052] Left Hand Circuitry **131b**
 [0053] Right Holster **140a**
 [0054] Left Holster **140b**
 [0055] Firearms **150**
 [0056] Right Firearm **150a**
 [0057] Left Firearm **150b**
 [0058] Firearm Magnets **160**
 [0059] Right Firearm Magnet **160a**
 [0060] Left Firearm Magnet **160b**
 [0061] Firearm Circuitry **161**
 [0062] Right Firearm Circuitry **161a**
 [0063] Left Firearm Circuitry **161b**
 [0064] Central Processing Unit (CPU) **170**
 [0065] Speaker **180**
 [0066] Arm Connector Cables **190**
 [0067] Right Arm Connector Cable **190a**
 [0068] Left Arm Connector Cable **190b**
 [0069] CPU to Speaker Connector Cable **191**
 [0070] FIG. 1 illustrates a talking wild west action FIG. 100, according to an exemplary embodiment of the present general inventive concept.
 [0071] The talking wild west action FIG. 100, and all components therein and/or connected thereto, may be constructed from at least one of metal, plastic, wood, silicone, cloth, and rubber, etc., but is not limited thereto, and can be constructed from any material known to one of ordinary skill in the art.
 [0072] Referring to FIG. 1, the talking wild west action FIG. 100 may include a main body **101**, a plurality of body parts **110**, a plurality of joints **120**, a plurality of hand magnets **130**, hand circuitry **131**, a right holster **140a**, a left holster **140b**, a plurality of firearms **150**, a plurality of firearm magnets **160**, firearm circuitry **161**, a central processing unit (CPU) **170**, a speaker **180**, a plurality of arm connector cables **190**, and a CPU to speaker connector cable **191**, but is not limited thereto.
 [0073] The main body **101** may be formed in a shape of a famous wild west figure, such as Wyatt Earp, Jessie James, etc., but is not limited thereto.
 [0074] The plurality of body parts **110** may include a head **111**, a torso **112**, a right upper arm **113a**, a left upper arm

113b, a right forearm **114a**, a left forearm **114b**, a right hand **115a**, a left hand **115b**, a pelvis **116**, a right upper leg **117a**, a left upper leg **117b**, a right lower leg **118a**, a left lower leg **118b**, a right foot **119a**, and a left foot **119b**, but is not limited thereto.

[0075] The plurality of joints **120** may be included to movably connect the various portion of the plurality of body parts **110**, and may take the form of ball joints or any other type of joint known to one of ordinary skill in the art, and may include a neck joint **121**, a right shoulder joint **122a**, a left shoulder joint **122b**, a right elbow joint **123a**, a left elbow joint **123b**, a right wrist joint **124a**, a left wrist joint **124b**, a right femur joint **125a**, a left femur joint **125b**, a right knee joint **126a**, a left knee joint **126b**, a right ankle joint **127a**, and a left ankle joint **127b**, but is not limited thereto.

[0076] The neck joint **121** may connect the head **111** to the torso **112**, to allow the head **111** to independently move in various directions with respect to the torso **112**.

[0077] The right shoulder joint **122a** may connect the torso **112** to the right upper arm **113a**, to allow the right upper arm **113a** to independently move in various directions with respect to the torso **112**.

[0078] The left shoulder joint **122b** may connect the torso **112** to the left upper arm **113b**, to allow the left upper arm **113b** to independently move in various directions with respect to the torso **112**.

[0079] The right elbow joint **123a** may connect the right upper arm **113a** to the right forearm **114a**, to allow the right forearm **114a** to independently move in various directions with respect to the right upper arm **113a**.

[0080] The left elbow joint **123b** may connect the left upper arm **113b** to the left forearm **114b**, to allow the left forearm **114b** to independently move in various directions with respect to the left upper arm **113b**.

[0081] The right wrist joint **124a** may connect the right forearm **114a** to the right hand **115a**, to allow the right hand **115a** to independently move in various directions with respect to the right forearm **114a**.

[0082] The left wrist joint **124b** may connect the left forearm **114b** to the left hand **115b**, to allow the left hand **115b** to independently move in various directions with respect to the left forearm **114b**.

[0083] The pelvis **116** may be connected to a lower portion of the torso **112**, to allow the torso **112** to independently move in various directions with respect to the pelvis **116**.

[0084] The right femur joint **125a** may connect the pelvis **116** to the right upper leg **117a**, to allow the right upper leg **117a** to independently move in various directions with respect to the pelvis **116**.

[0085] The left femur joint **125b** may connect the pelvis **116** to the left upper leg **117b**, to allow the left upper leg **117b** to independently move in various directions with respect to the pelvis **116**.

[0086] The right knee joint **126a** may connect the right upper leg **117a** to the right lower leg **118a**, to allow the right lower leg **118a** to independently move in various directions with respect to the right upper leg **117a**.

[0087] The left knee joint **126b** may connect the left upper leg **117b** to the left lower leg **118b**, to allow the left lower leg **118b** to independently move in various directions with respect to the left upper leg **117b**.

[0088] The right ankle joint **127a** may connect the right lower leg **118a** to the right foot **119a**, to allow the right foot

119a to independently move in various directions with respect to the right lower leg **118a**.

[0089] The left ankle joint **127b** may connect the left lower leg **118b** to the left foot **119b**, to allow the left foot **119b** to independently move in various directions with respect to the left lower leg **118b**.

[0090] The plurality of hand magnets **130** may include a right hand magnet **130a** disposed within the right hand **115a**, and a left hand magnet **130b** disposed within the left hand **115b**.

[0091] The hand circuitry **131** may include a right hand circuitry **131a** disposed within the right hand **115a**, and a left hand circuitry **131b** disposed within the left hand **115b**.

[0092] The plurality of firearms **150** may be shaped in a form of a revolver, but is not limited thereto, and may include a right firearm **150a** to be removably disposed within the right holster **140a**, and a left firearm **150b** to be removably disposed within the left holster **140b**.

[0093] The plurality of firearm magnets **160** may include a right firearm magnet **160a** disposed within a handle of the right firearm **150a**, and a left firearm magnet **160b** to be disposed within a handle of the left firearm **150b**.

[0094] The firearm circuitry **161** may include right firearm circuitry **161a** disposed within the right firearm **150a**, and left firearm circuitry **161b** disposed within the left firearm **150b**.

[0095] The CPU **170** may include electronic circuitry to carry out instructions of a computer program by performing basic arithmetic, logical, control and input/output (I/O) operations specified by the instructions. The CPU **170** may include an arithmetic logic unit (ALU) that performs arithmetic and logic operations, processor registers that supply operands to the ALU and store the results of ALU operations, and a control unit that fetches instructions from memory and “executes” them by directing the coordinated operations of the ALU, registers and other components. The CPU **170** may also include a microprocessor and a micro-controller. The transmitter CPU **170** may be a local computer device, a remote server, or cloud computing device.

[0096] The CPU **170** may also include a storage unit, a random access memory (RAM), a read-only memory (ROM), a hard disk, a flash drive, a database connected to the Internet, cloud-based storage, Internet-based storage, or any other type of storage unit.

[0097] The CPU **170** may access the Internet via an internal communication unit to allow the CPU **170** to access a website, and/or may allow for communication with a mobile application and/or a software application. For ease of description, the mobile and/or the software application will be hereinafter referred to as an app. The app may be downloaded from the Internet to be stored on the storage unit of the CPU **170**.

[0098] The CPU **170** may store various phrases that were once said by a historical figure represented by the talking wild west action FIG. **100**, such as “Giddy-up”, “I’m Wyatt Earp . . . this ends now!”, etc., but is not limited thereto.

[0099] The speaker **180** may emit sounds, such as the phrases that were once said by a character represented by the talking wild west action FIG. **100**.

[0100] The arm connector cables **190** may include a right arm connector cable **190a** to connect the right hand circuitry **131a** to the CPU **170**, and a left arm connector cable **190b** to connect the left hand circuitry **131b** to the CPU **170**.

[0101] The CPU to speaker connector cable **191** may connect the speaker **180** to the CPU **170**, such that the speaker **180** is able to play any of the phrases stored on the CPU **170**.

[0102] Accordingly, when a user places the right firearm **150a** against the right hand **115a**, the right firearm magnet **160a** magnetically attaches to the right hand magnet **130a**, which causes the right firearm circuitry **161a** to electrically connect to the right hand circuitry **131a**, thus establishing a link between the right firearm **150a** and the CPU **170** via the Right Arm Connector Cable **190a**. Once the link between the right firearm **150a** and the CPU **170** is established via the Right Arm Connector Cable **190a**, the CPU **170** sends a signal to the speaker **180** so that the speaker **180** emits a sound, such as a phrase spoken by a historical figure represented by the talking wild west action FIG. **100**, such as “Giddy-up”, “I’m Wyatt Earp . . . this ends now!”, etc. Also, each time the right firearm magnet **160a** detaches from and then magnetically reattaches to the right hand magnet **130a**, the speaker **180** may emit a different phrase.

[0103] A talking wild west action FIG. **100**, including a main body **101**, including a torso **112**, a head **111** attached to a top portion of the torso **112**, a plurality of arms attached to side portions of the torso, such that each of the plurality of arms is movably connected to a hand at end portions thereof, and a plurality of legs attached to bottom portions of the torso, at least one magnet disposed within at least one of the hands, a firearm to magnetically attach to the at least one of the hands, a central Processing Unit (CPU) including a storage unit to store therewithin at least one playable audio file, such that the CPU is electronically connected to the at least one magnet disposed within at least one of the hands, and a speaker to emit a sound corresponding to the at least one playable audio file in response to the firearm magnetically attaching to the at least one of the hands.

[0104] A main purpose of the present general inventive concept is to provide users with action figurines that pay homage to Wild West characters. Expanding on the initial design of an average action figure, the present general inventive concept introduces novel ball joints that facilitate natural movement without sacrificing structural integrity of the doll. The present general inventive concept also features magnetic connections between the figure’s hand and the weapons to add a layer of interactivity, triggering a voice box that uses actual quotes attributed to characters, such as: Jesse James, Wyatt Earp, and Billy the Kid. This avant-garde product includes a comprehensive booklet illustrated in captivating comic book form that accompanies each action figure which not only entertains but shares valuable insights into the historical context and significance of each character. This innovative, top-quality product serves to captivate the imagination of enthusiasts providing an immersive experience, for all ages, about the Wild West’s history. As a result, the present general inventive concept may prove to be essential in the toys/hobbies industry.

[0105] The present general inventive concept is the only product of its kind that utilizes an advanced magnet mechanism for joint movement that allows the figures to hold their poses to enable dynamic reenactments and immersive storytelling. This unprecedented product is uniquely designed to be dressed in clothes made from fabric depicting the old west to further mimic the era, employs a highly advanced

voice box that activates when the magnets click, and is made of durable materials to ensure long-term functionality sustaining heavy play.

[0106] Although a few embodiments of the present general inventive concept have been shown and described, it will be appreciated by those skilled in the art that changes may be made in these embodiments without departing from the principles and spirit of the general inventive concept, the scope of which is defined in the appended claims and their equivalents.

1. A talking wild west action figure, comprising:
 - a main body, comprising:
 - a torso;
 - a head attached to a top portion of the torso;
 - a plurality of arms attached to side portions of the torso, such that each of the plurality of arms is movably connected to a hand at end portions thereof, and a plurality of legs attached to bottom portions of the torso;

- at least one magnet disposed within at least one of the hands;
- a firearm to magnetically attach to the at least one of the hands;
- a central Processing Unit (CPU) including a storage unit to store therewithin at least one playable audio file, such that the CPU is electronically connected to the at least one magnet disposed within at least one of the hands; and
- a speaker to emit a sound corresponding to the at least one playable audio file in response to the firearm magnetically attaching to the at least one of the hands.
2. The transmitter of claim 1, wherein the magnetic attachment of the firearm to the at least one of the hands causes a circuit to be connected between the firearm and the CPU, thereby causing the sound to be emitted via the speaker.

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