FOREARM WRAP TWO-WAY RADIO HOLDER

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Appl. No.: 10/348,520
Filed: Mar. 20, 2003

Publication Classification
Int. Cl. 7 ... A45F 3/14; A44C 5/18; A45C 13/30
U.S. Cl. ... 224/222; 224/221; 224/930

ABSTRACT
The points of what is new in the art of which the invention pertains:

1. The specific place on a person's body in which the invention is placed and or worn. The invention is worn on a person's forearm between their wrist and elbow.

2. The invention is more user-friendly than conventional two-way radio holders of today worn on a person's pants belt. The invention makes it possible to answer incoming calls much faster. Also, the radio never needs removed from the holder to use.

3. Conventional two-way radio holders of today have to be taken in and out of their holders to use. The invention eliminates this situation by being placed on a person's forearm. This is one of the main points of what is new to the art of the invention.
WRAP BASE VIEW

8 3/4

6 1/2

5 1/8

3/4 RADIUS ALL

FOUR CORNERS

PART # 10
FOREARM WRAP TWO-WAY RADIO HOLDER

DESCRIPTION OF INVENTION

[0001] The invention is a two-way radio holder. The holder is worn on a person’s forearm between their wrist and elbow. The two-way radio holder is a pliable conforming strap wrap that’s worn on a person’s forearm. The strap has a pocket sewn constructed onto the top of it to hold a two-way radio. The strap holder is secured to a person’s arm by velcro straps. The velcro securing straps are put through a metal strap ring called d-rings to adjust tension of tightness on a person’s forearm. The holder is constructed of a 100% nylon fabric cloth, velcro strapping, and metal strap rings called d-rings.

[0002] The process of construction of the forearm wrap two-way radio holder are as follows:

[0003] Parts are identified by the following numbers:

[0004] Part Numbers:

[0005] #1—Part is velcro. Part is one inch wide and five inches long. Part is to be sewn onto part number four.

[0006] #2—Part is velcro. Part is one inch wide and four inches long. Part is to be sewn onto part number three.

[0007] #3—Part is a 100% nylon flat strap that is one inch wide and seven and one half inches long. Part is sewn onto part number ten.

[0008] #4—Part is a 100% nylon strap that is one inch wide and eleven and one quarter inches long. Part is to be sewn onto part number ten.

[0009] #5—Part is velcro. Part is one inch wide and two and three quarters inches long. Part is to be sewn onto part number four.

[0010] #6—Part is velcro. Part is one inch wide and two and three eighths inches long. Part is to be sewn onto part number three.

[0011] #7—Part is velcro. Part is one inch wide and one and three eighths inches long. Part is to be sewn onto part number eight.

[0012] #8—Part is a 100% nylon flat strap that is one inch wide and six and three quarter inches long. Part’s function is to hold the radio in the pocket with the velcro.

[0013] #9—Part is velcro. Part is one inch wide and one and three eighths inches long. Part is to be sewn onto part number fourteen.

[0014] #10—Part is a 100% nylon cloth referred to as rip cloth. The part consists of two pieces of rip cloth of the same size and shape sewn together to make one part. This is the base for the pocket that holds the radio. Part is flexible and wraps around a person’s forearm. It is secured to the arm by the velcro straps through part number thirteen, the d-ring.

[0015] #11—Part is a 100% nylon cloth referred to as rip cloth. Part is the pocket that holds a two-way radio. The part consists of two pieces of rip cloth of the same size and shape sewn together to make one part. The part is then formed into a pocket and sewn onto part number ten.

[0016] #12—Part is a 100% nylon flat strap. Part is one inch wide and two inches long. Part is to be folded longways in half with part number thirteen placed in the middle of the fold. Part’s function is to hold part number thirteen in place. Part is to be sewn onto part number ten.

[0017] #13—Part is called d-rings, used for working with nylon flat strap. Part is one inch wide and is made of one eighth inch round steel chrome plated.

[0018] #14—Part is called edge binding, made of a 100% nylon cloth. Part is sewn around edge of part number ten to make a smooth rounded clean edge. Part is a half inch wide by approximately twenty-six inches long.

PARTS ARE IDENTIFIED BY THE FOLLOWING NUMBERS. SEE DRAWINGS TO IDENTIFY PARTS

[0019] Part Numbers.

[0020] 1. Part is velcro. Part is one inch wide, and five inches long. Part is to be sewn onto part number four.

[0021] 2. Part is velcro. Part is one inch wide and four inches long. Part is to be sewn onto part number three.

[0022] 3. Part is a 100% nylon flat strap that is one inch wide and seven and one half inches long.

[0023] 4. Part is a 100% nylon flat strap that is one inch wide and eleven and one quarter inches long.

[0024] 5. Part is velcro. Part is one inch wide and two and three quarter inches long. Part is to be sewn onto part number four.

[0025] 6. Part is velcro. Part is one inch wide and two and three eighths inches long. Part is to be sewn onto part number three.

[0026] 7. Part is velcro. Part is one inch wide and one and three eighths inches long. Part is to be sewn onto part number eight.

[0027] 8. Part is a 100% nylon flat strap that is one inch wide and six and three quarter inches long. Part’s function is to hold the radio in the pocket with the velcro.

[0028] 9. Part is velcro. Part is one inch wide and one and three eighths inches long. Part is to be sewn onto part number eleven.

[0029] 10. Part is 100% nylon cloth referred to as rip cloth. The part consists of two pieces of rip cloth of the same size and shape sewn together to make one part. This is the base for the pocket that holds the radio. Part is flexible and wraps around a person’s forearm. It is secured to the arm by the velcro straps through part number thirteen, the D-rings.

[0030] 11. Part is a 100% nylon cloth referred to as rip cloth. Part is the pocket that holds a two-way radio. The part consists of two pieces of rip cloth of the same size and shape sewn together to make one part. The part is then formed into a pocket and sewn onto part number ten.
12. Part is a 100% nylon flat strap. Part is one inch wide and two inches long. Part is to be folded longways in half, with part number thirteen placed in the middle of the fold. The parts function is to hold part number thirteen in place. Part is sewn onto part number ten.

13. Part is called D-rings, used for working with nylon flat strap. Part is one inch wide and is made of one eighth inch round chrome plated steel.

14. Part is called edge binding, made of a 100% nylon cloth. Part is sewn around edge of part number ten to make a smooth rounded clean edge. Part is half inch wide by approximately twenty six inches long.

Specific subject matter to which I claim as the invention:

1. I claim the specific place where the invention is worn on a person’s body as a specific subject matter. The invention is worn on a person’s forearm, the area of the arm between the wrist and the elbow.

2. I claim the subject matter of the invention being a two-way radio holder.

3. I claim the subject matter of the invention being that it is a size adjustable wrap-strap with a conforming pocket sewn onto it that holds a two-way radio that’s worn on a person’s forearm.

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