Beeper V2

A basic circuit designed to produce a beep every 5 minutes. Being the size of a quarter it makes it perfect to hide. You could imagine it could get quite annoying!

How to use:

- · Find the perfect hiding spot.
- Install the included CR2032 battery in the back of the device and use the button labeled SW1 to make sure it is working.
- If you hear no sound check the battery was put in correctly.
- Enjoy watching others hunt for the mysterious beep for hours:)



You can scan the code on the buzzer for more info on the design and how to build your own.

Beeper V2

A basic circuit designed to produce a beep every 5 minutes. Being the size of a quarter it makes it perfect to hide. You could imagine it could get quite annoying!

How to use:

- · Find the perfect hiding spot.
- Install the included CR2032 battery in the back of the device and use the button labeled SW1 to make sure it is working.
- If you hear no sound check the battery was put in correctly.
- Enjoy watching others hunt for the mysterious beep for hours:)



You can scan the code on the buzzer for more info on the design and how to build your own.

Beeper V2

A basic circuit designed to produce a beep every 5 minutes. Being the size of a quarter it makes it perfect to hide. You could imagine it could get quite annoying!

How to use:

- · Find the perfect hiding spot.
- Install the included CR2032 battery in the back of the device and use the button labeled SW1 to make sure it is working.
- If you hear no sound check the battery was put in correctly.
- Enjoy watching others hunt for the mysterious beep for hours:)



You can scan the code on the buzzer for more info on the design and how to build your own.

Beeper V2

A basic circuit designed to produce a beep every 5 minutes. Being the size of a quarter it makes it perfect to hide. You could imagine it could get quite annoying!

How to use:

- · Find the perfect hiding spot.
- Install the included CR2032 battery in the back of the device and use the button labeled SW1 to make sure it is working.
- If you hear no sound check the battery was put in correctly.
- Enjoy watching others hunt for the mysterious beep for hours:)



You can scan the code on the buzzer for more info on the design and how to build your own.

Beeper V2

A basic circuit designed to produce a beep every 5 minutes. Being the size of a quarter it makes it perfect to hide. You could imagine it could get quite annoying!

How to use:

- Find the perfect hiding spot.
- Install the included CR2032 battery in the back of the device and use the button labeled SW1 to make sure it is working.
- If you hear no sound check the battery was put in correctly.
- Enjoy watching others hunt for the mysterious beep for hours:)



You can scan the code on the buzzer for more info on the design and how to build your own.

Beeper V2

A basic circuit designed to produce a beep every 5 minutes. Being the size of a quarter it makes it perfect to hide. You could imagine it could get quite annoying!

How to use:

- Find the perfect hiding spot.
- Install the included CR2032 battery in the back of the device and use the button labeled SW1 to make sure it is working.
- If you hear no sound check the battery was put in correctly.
- Enjoy watching others hunt for the mysterious beep for hours:)



You can scan the code on the buzzer for more info on the design and how to build your own.

Beeper V2

A basic circuit designed to produce a beep every 5 minutes. Being the size of a quarter it makes it perfect to hide. You could imagine it could get quite annoying!

How to use:

- · Find the perfect hiding spot.
- Install the included CR2032 battery in the back of the device and use the button labeled SW1 to make sure it is working.
- If you hear no sound check the battery was put in correctly.
- Enjoy watching others hunt for the mysterious beep for hours:)



You can scan the code on the buzzer for more info on the design and how to build your own.

Beeper V2

A basic circuit designed to produce a beep every 5 minutes. Being the size of a quarter it makes it perfect to hide. You could imagine it could get quite annoying!

How to use

- · Find the perfect hiding spot.
- Install the included CR2032 battery in the back of the device and use the button labeled SW1 to make sure it is working.
- If you hear no sound check the battery was put in correctly.
- Enjoy watching others hunt for the mysterious beep for hours:)



You can scan the code on the buzzer for more info on the design and how to build your own.

Beeper V2

A basic circuit designed to produce a beep every 5 minutes. Being the size of a quarter it makes it perfect to hide. You could imagine it could get quite annoying!

How to use:

- · Find the perfect hiding spot.
- Install the included CR2032 battery in the back of the device and use the button labeled SW1 to make sure it is working.
- If you hear no sound check the battery was put in correctly.
- Enjoy watching others hunt for the mysterious beep for hours:)



You can scan the code on the buzzer for more info on the design and how to build your own.