



P U L S A R

O R I G I N

# Vicon Pulsar

## Accessories Kit



**HMD mount for Oculus Rift**  
Enables one or two Pulsar clusters to be easily attached and detached



**Pulsar mounting plates**  
Easily attach your Pulsars to participants

**Pulsar gloves**  
Mount Pulsar clusters to hands using rigid mounting plates



## Vicon Pulsar Accessories Kit

### Introducing the Vicon Pulsar Accessories Kit

The Vicon Pulsar Accessories Kit makes it easy to attach, charge and keep firmware up to date.

#### Pulsar charging dock

The Pulsar charging dock provides a convenient way to charge up to eight Pulsars. It connects via USB to a multi-port USB charger.

Connect to PC and slot in the Pulsars to check and update firmware with the Pulsar Reprogramming Tool.

#### Pulsar mounting plates

Easily attach Pulsars to participants with the Pulsar mounting plates, choose from Rigid – for gloves, hat, and backpack and Flexible – for feet and body mounting.

Color options: Blue, Orange, Purple, Green, Yellow, Red.

#### Pulsar straps

The elasticated straps allow the Pulsar mounting plates to be secured to participants.

Small straps: To mount Pulsars on feet.

Large strap: To mount Pulsars on the back of participants when a backpack PC is not in use.

#### Pulsar gloves

With the Pulsar gloves, Pulsar clusters can be mounted to hands using rigid mounting plates. The gloves are washable and available with various colored plates for participant identification.

Medium-sized gloves are supplied to fit most hand sizes.

#### Pulsar mocap hat

The Pulsar mocap hat is used to mount a Pulsar cluster on a participant's head when a HMD is not in use. A medium-sized hat is supplied as standard.

#### Optional Extras

##### Nova

The active strand LED string makes it quick and easy to add props. The Nova comes with ten LEDs as standard but is able to support up to 25.

##### HMD mount for Oculus Rift

HMD mounts enable one or two Pulsar clusters to be easily attached and detached to an Oculus Rift.



RIGID



FLEXIBLE



© Copyright 2019 Vicon Motion Systems Limited. All rights reserved.. Vicon® is a registered trademark of Oxford Metrics plc. Vicon Origin™ and Vicon Pulsar™ are trademarks of Oxford Metrics plc. Other product and company names herein may be the trademarks of their respective owners. For full and up-to-date copyright and trademark acknowledgements, visit <https://www.vicon.com/vicon/copyright-information>. Vicon Motion Systems is an Oxford Metrics plc company.