



Touch your dreams

Instructions for Model HPD-07RH
Hitec Q-PCM 7 Channel Receiver



HPD-07RH

Q-PCM Receiver



**QuickResponse QPCM
with Shock Absorber technology**
7 CHANNEL DUAL CONVERSION PCM RECEIVER

Congratulations on your purchase of the Hitec HPD-07RH Q-PCM receiver. The HPD-07RH features several new technologies, Hitec's quick response Q-PCM signal is nearly twice the speed of any other PCM product. To dampen shock and vibration, we added our new Shock Absorber, anti-vibration gel layer, built into the receiver case to help make the HPD-07RH the most reliable and dependable receivers on the market.

<http://www.hitecrd.com>



Touch your dreams



► Features and Specifications

- 7 channel, Dual Conversion	- Shock Absorber "inner padding" anti-vibration technology
- Q-PCM modulation, works only with Hitec Q-PCM transmitters	- Gold Plated Pins
- Dual Battery Ports	- Power Indicator light
- Accepts any channel Hitec Dual Conversion crystal	
Weight 1.27oz. or 36gm.	Size 2.1" x 1.4" x 0.9" or 54.4 x 35 x 20mm

► Installation

1. The HPD-07RH can only be used with Hitec Q-PCM capable transmitters.
2. Always turn on the transmitter before turning on the power to the receiver.
3. The HPD-07RH has two battery ports to power the receiver and servos. If you use two battery and switch assemblies, the two battery packs must be identical in voltage and amperage capacity.
4. We have included a Hitec Flight Preserver with your new receiver. Use it to isolate your Rx. from vibration and potential crash damage.
5. Always perform a range check prior to the first flight of the day.

► Changing the Crystal

Your Hitec receiver is "center tuned" and will accept any Hitec dual conversion crystal (of the appropriate band) without re-tuning.

<http://www.hitecrd.com>