



## PRESS RELEASE

### For Immediate Release

For more information contact:  
Shawn Palmer, Marketing  
(913) 390-6939 x115

### Castle Creations Introduces The New Berg 7P Receiver

Olathe, KS, August 14, 2006. Don't let the tiny size and light weight fool you, this is a **FULL RANGE** receiver. The Berg 7P provides the solid precise control and superior noise rejection every modeler demands. The same proven microprocessor driven True Digital Signal Processing (TDSP) and Transmitter Signal Recognition (TSR) functions that have made the Castle Creations Berg 4 the industry standard in full range micro receiver performance ensure flight after flight of glitch-free operation.



### Castle Link Configurable!

Connect the Berg 7P to your Castle Link for unprecedented control of its numerous programmable functions! Easy channel mapping and adjustable servo response rate are the initial basic features. There's also a "real time" slider control on screen to set your fail safe servo positions and view your transmitter's signal outputs as you move your radio's control sticks. The Berg 7P has 7 output channel ports, but you can replace any of them with channels 8 and 9 using the Castle Link. Look for even more amazing programmable features to be added in the future.



Only the Castle Creations Berg 7P receiver gives you these truly useful innovations in receiver function and only Castle Creations can make it this easy to use! Make your next receiver a step up to the pinnacle of RF performance and functionality. Make sure it's a Castle Creations Berg 7P!

For more information, including photos, logos, and user guide, please visit:  
[www.castlecreations.com/media/media\\_kits.html](http://www.castlecreations.com/media/media_kits.html)

### Castle Creations Berg 7P Receiver Specs:



Part #:	Berg7P
Retail Price:	\$59.95
Outputs:	1-2-3-4-5-6-7
Channels:	Any 7 of channels 1-9
Weight:	8 grams
Size:	0.85" x 1.25" x 0.5"
Sensitivity:	Better than 1.2uV
Crystal:	Berg Micro ONLY

- Programmable Fail Safe
- Triple tuned RF circuitry
- True Digital Signal Processing (TDSP)
- Transmitter Signal Recognition (TSR)
- Translucent Polycarbonate case

Patents Pending