
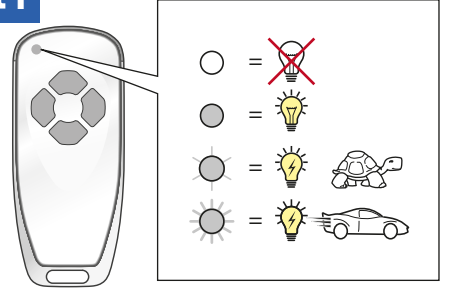


A  **Bildanleitung**
Illustrated Instructions

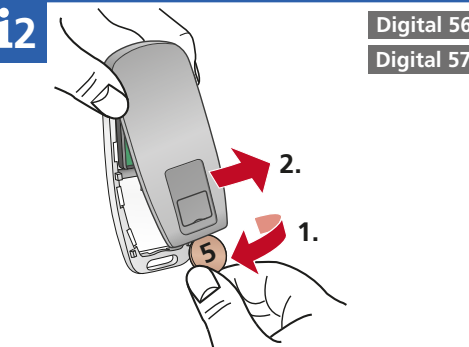
www.marantec.com



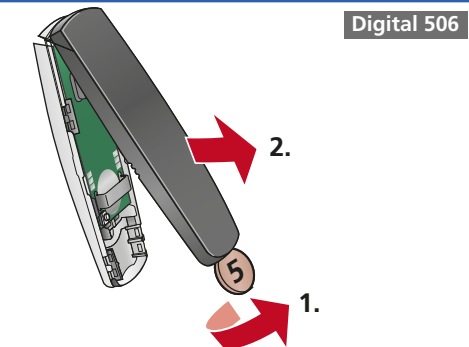
i1



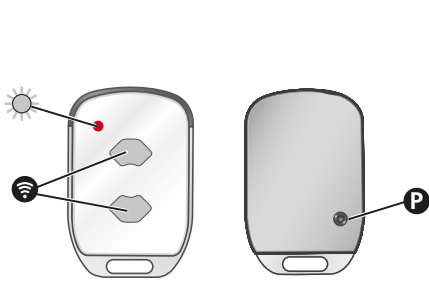
i2



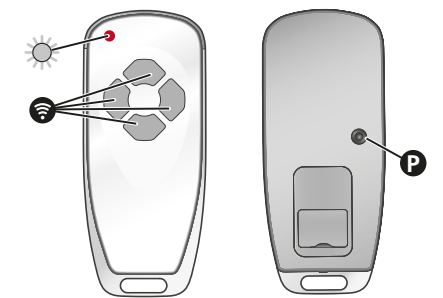
Digital 564
Digital 572



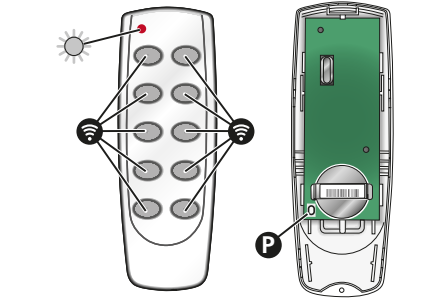
1 **Digital 572**



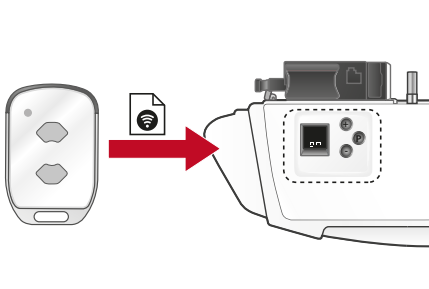
Digital 564



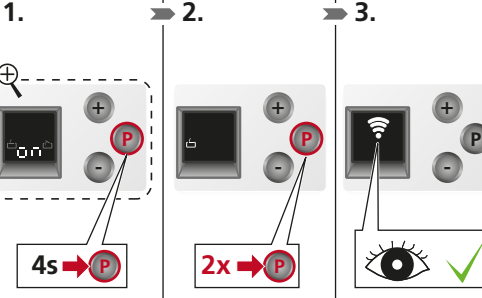
Digital 506



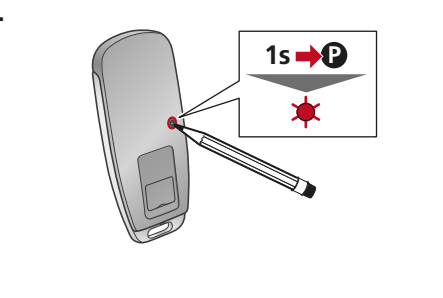
2



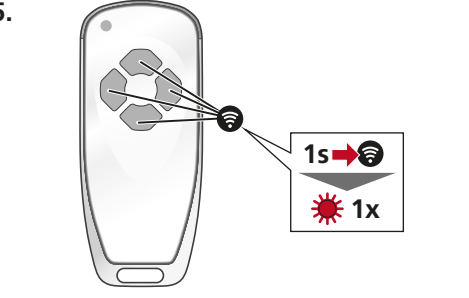
1. **2.** **3.** **4.**



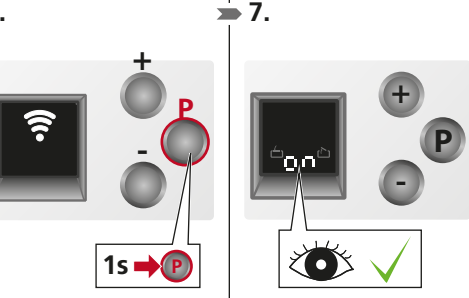
5.



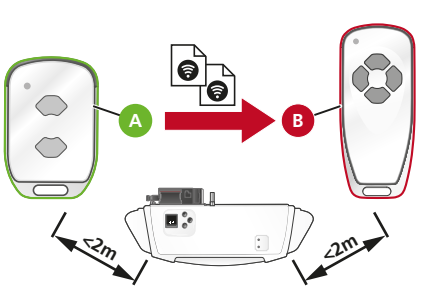
6. **7.**



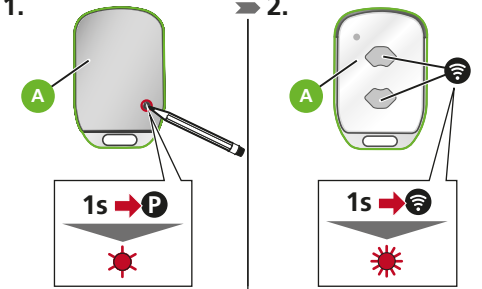
6. **7.**



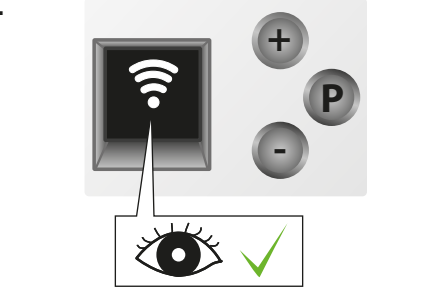
3



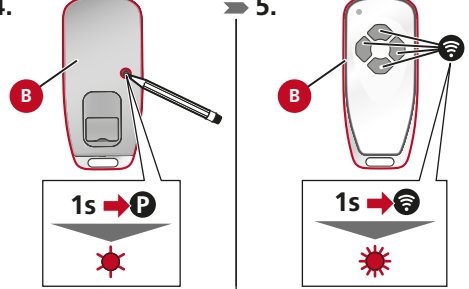
1. **2.**



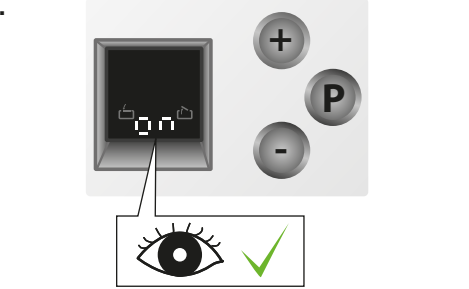
3.



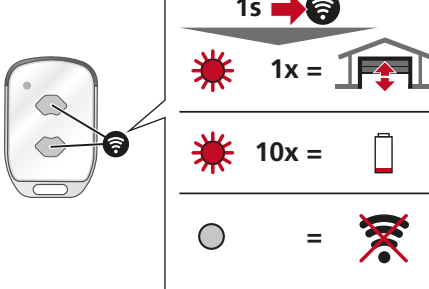
4. **5.**



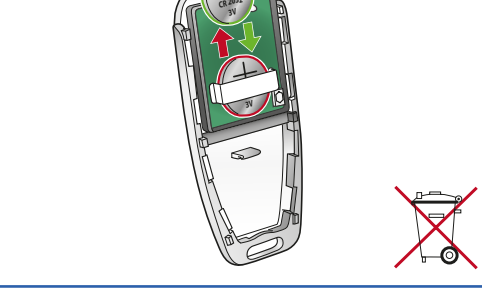
6.



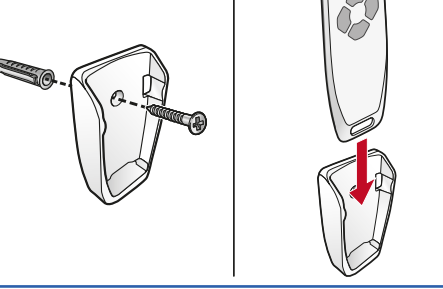
4



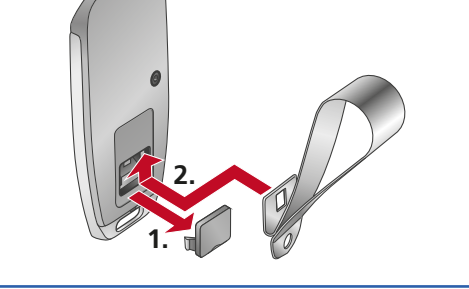
i3







1. **2.**



1. **2.**



 °C -20	 °C +60	 CR2032, 3V
Digital 506	- IP20	
Digital 564, 572	- IP54	
 Digital 506	868,3 MHz / 433,92 MHz	
Digital 564, 572	- 0,46 mW / 0,21 mW	
	- 0,91 mW / 0,14 mW	

CE **EAC**
M1 - 360436 - G - 0117