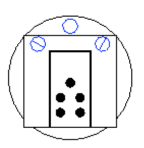
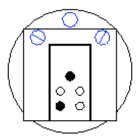
SEACAM HOT SHOE CONFIGURATION

Operating a digital camera with an underwater flash needs to adjust your hot shoe to the demand which flash you use!

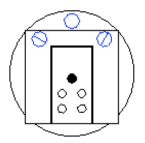
For preparing the hot shoe at your SEACAM housing you easily can remove the golden pins by bulling them out with your fingernails or a thin knife. Replacing back, you push them in again and place them in position with a pen or a thin insert-key. For using the fully CANON e-ttl the SEACAM S6 socket is necessary to be installed. (black = pins in position, white = pins removed)



e- TTL / SEAFLASH 250 digital / CANON 580 EX both in e-ttl mode (all e-ttl functions, ready light symbol active, S6 socket necessary)



MANUAL / ONE NON TTL FLASH in manual mode (ready light symbol not active)



MANUAL / TWO NON TTL FLASH in manual mode (ready light symbol not active! If you want to keep the ready light symbol, you also can cut all cables for *the right socket*, except red (trigger) and brown (ground) on the connection board at the top of your housing.)