BATTERY CAUTION: Risk of fire, explosion and burns. Do not recharge, disassemble, heat above 212 F (100 C) or incinerate. Dispose of used batteries properly. Keep away from children **Battery Information** Replace battery only with: Energizer L92 AAA Lithium or AAA Alkaline, Duracell MX2400, Panasonic AM-4PI, Eveready Engeriger EN92. Observe correct polarity. Alkaline Battery Will Yield Less Battery Life than Lithium See inside of carton for REFER TO THE INSTALLATION REFER TO THE INSTALLATION INSTRUCTIONS FOR THE CONTROL WITH WHICH THIS DEVICE IS USED, FOR DETAILS REGARDING LIMITATIONS OF THE ENTIRE ALARM SYSTEM. installation instructions. MAGNET ALIGNMENT LOCATORS 4. Install mounting screws 5820L is a single-zone Slim-Line in the two outside Door/Window contact transmitter mounting holes as that provides wireless notification shown in the diagram of intrusion. using a #1 Phillips. FOR DOCUMENTATION AND ONLINE SUPPORT http://www.security.honeywell.com/hsc/resources/MyWebTech NOTE During the programming of the control panel transmitter must be If the case-back tamper switch will be used, MAGNE1 FOR WARRANTY INFORMATION GO TO: http://www.security.honeywell.com/hsc/resources/wa enrolled as Input Type 3, Supervised RF), Loop 1. install a third screw in the middle hole. 1. Temporarily mount the 5820L and magnet using the double-6. Mount the magnet back tape provided. (supplied) adjacent to the two vertical NOTE positioning lines on the GAP 0.5" MAX Before mounting permanently using the double-back tape or OPENING SLOT case side (see diagram). The gap can be one-half mounting screws, conduct a of an inch maximum. FCC / IC Statement: Go/No Go test to verify adequate signal strength and reorient or This device complies with Part 15 relocate the transmitter if necessary 7. To reinstall the cover. of the FCC Rules, and RSS 210 of IC. Operation is subject to the position the cover so 2. If the Go/No Go test was that it covers the following two conditions: (1) This mounted case-back, and device may not cause harmful interference (2) This device must accept any interference received, successful, remove the snap-shut. The two case transmitters cover by inserting halves can only be fitted the flat blade of a small screwincluding interference that may cause undesired operation. together in one direction. driver into the opening slot at one end of the unit as shown in the diagram and separate the Cet appareil est conforme à la partie 15 des règles de la FCC & two halves. NOTE de RSS 210 des Industries Canada. Son fonctionnement est Do NOT attempt to remove 3. The 5820L must only be the PCB from the plastic soumis aux conditions suivantes:
(1) Cet appareil ne doit pas causer mounted against a flat surface. cover for any reason. A curved surface would cause d' interferences nuisibles. (2) Cet appareil doit accepter toute undo stress to the unit and possible failure to operate interference reçue y compris les properly. interferences causant une reception indésirable. instructions. installation carton tor See inside of