

## Programming of Speed-Dial buttons on Scitec hospitality telephones

To re-program speed-dial memory keys, first remove the clear plastic faceplate overlay and the printed paper faceplate underneath. This will give you access to the <STORE> and <PAUSE> keys, which are hidden under the faceplate.

To reprogram a speed-dial key on a Scitec Aegis series telephone, lift the handset, press <STORE>, dial the number to be stored, and then press the speed-dial key into which this number is to be stored. Hangup and test that the number dials correctly.

To reprogram a key on a Scitec 600 series phone, lift the handset, press <STORE>, dial the number to be stored, press <STORE> again, and then press the speed-dial key the number is to be stored in. Hangup and test that the number dials correctly.

*NOTE: On very early production Scitec 600 series phones, the memory key storage sequence is different. Lift the handset, press <STORE>, dial the number to be stored, press the speed-dial key the number is to be stored in, and THEN press <STORE> again to complete the operation.*

To check the programmed key, simply lift the handset and pressing the newly programmed speed-dial key. Verify that the desired number is called.

*NOTE: If your PBX is interfaced to the PMS, it's normally required that the room show as occupied to allow the telephone to make outside calls. If any of your speed-dial keys require outside line access, be sure to have the Front Desk do an override at the telephone console to allow the required access and have them replace the restriction after testing.*