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SAFEPATH4 SP40S AM-SP40S-PMK Programmed Message Kit Order Form

PLEASE PRINT	
PO#	Date
Customer Name	
Phone	Fax
Bill To Address	
Ship To Address (If different than Bill To Address)	
Contact Person	
Shipping Method	
End User Name, City & State	
Intended Application of Product	
Authorized Signature & Title	

Note: Cooper Wheelock expressly disclaims all liability for the content, clarity and languages of, and priority level assigned to, any and all messages. It is essential that you have message content and language sequence and priority assignments reviewed and approved by qualified legal and safety advisors, qualified representative(s) of owner(s), and authorities having jurisdiction.

Note: Lead time for program message chips is two weeks. Special consideration can be given for chips to be recorded earlier than the lead time if it does not interfere with the standard work of the studio .

Custom Message Content Instructions:

1. Maximum time limit for each Message is 27 seconds. Two tones (code 3 & continuous) for the messages

are already built into sp40s and do not need to be programmed onto the chip. Listed below are examples of standard message blocks:

Message/Tone # 1, Priority 1	27 seconds
Message/Tone # 2, Priority 2	27 seconds
Message/Tone # 3, Priority 3	27 seconds
Message/Tone # 4, Priority 4	27 seconds
Message/Tone # 5, Priority 5	27 seconds
Message/Tone # 6, Priority 6	27 seconds
Message/Tone # 7, Priority 7	27 seconds
Message/Tone # 7, Priority 7	27 seconds
Message/Tone # 8, Priority 8	27 seconds

2. Message segments can be combined into 27-second blocks for a maximum of 216 seconds. This will result in fewer messages. Listed below is an example of combined 27 second blocks:

Message/Tone # 1, Priority 1	120 seconds
Message/Tone # 2, Priority 2	not available
Message/Tone # 3, Priority 3	not available
Message/Tone # 4, Priority 4	not available
Message/Tone # 5, Priority 5	60 seconds
Message/Tone # 6 Priority 6	not available
Message/Tone # 7 Priority 7	27 seconds
Message/Tone # 8, Priority 8	27 seconds

- 3. If message and tone requirements exceed the times listed above, contact Technical Support for assistance (800) 631-2148, option 3.
- 4. All verbiage must be filled out on the form in English and in multi-language if required . The customer can attach a form, however Please, <u>note</u> that the attached form must match the inputs files on this form failure to do so. can result in delay of programming and the form will be returned to the customer to be filled out properly. If a multi-language message cannot exceed the time constraints from line item #2 above. In addition, foreign language audio files may be required to be submitted for the recording. The translation for the foreign language must be either hand written or on an attached form as stated above.
- 5. The SP40S has a pre-tones built in; code 3, continuous tone 1k Hz or no tone can be selected via a dip switch. If another tone is required, it must be specified as part of the message content.
- 6. If a wave file, CD or cassette is sent in to be programmed onto a voice chip, it needs to be accompanied with an English translation of the message detailing the assigned input file number.
- 7. <u>A male voice will be used if voice type is not selected.</u>
- 8. Please ensure that a contact name and phone number is submitted in case there is a question on programming content. This can reduce the time it takes to create the custom message chip.
- 9. The message content will repeat a minimum of 3 rounds automatically when activated.

Message/Tone # 1 – Priority Level # 1 Voice Type: Male Female
Is a wave file or CD or cassette included? Yes No
Message Content:
Message/Tone # 2 – Priority Level # 2 Voice Type: Male Female
Is a wave file or CD or cassette included? Yes No
Message Content:
Message/Tone # 3 – Priority Level # 3 Voice Type: Male Female
Is a wave file or CD or cassette included? Yes No
Message Content:
Message/Tone # 4 – Priority Level # 4 Voice Type: Male Female
Is a wave file or CD or cassette included? Yes No
Message Content:

Message/Tone # 5 – Priority Level # 5 Voice Type: Male Female
Is a wave file or CD or cassette included?
Message Content:
Message/Tone # 6 – Priority Level # 6 Voice Type: Male Female
Is a wave file or CD or cassette included? Yes No
Message Content:
Message/Tone # 7 – Priority Level # 7 Voice Type: Male Female
Is a wave file or CD or cassette included? Yes No
Message Content:
Message/Tone # 8 – Priority Level # 8 Voice Type: Male Female
Is a wave file or CD or cassette included?
Message Content: