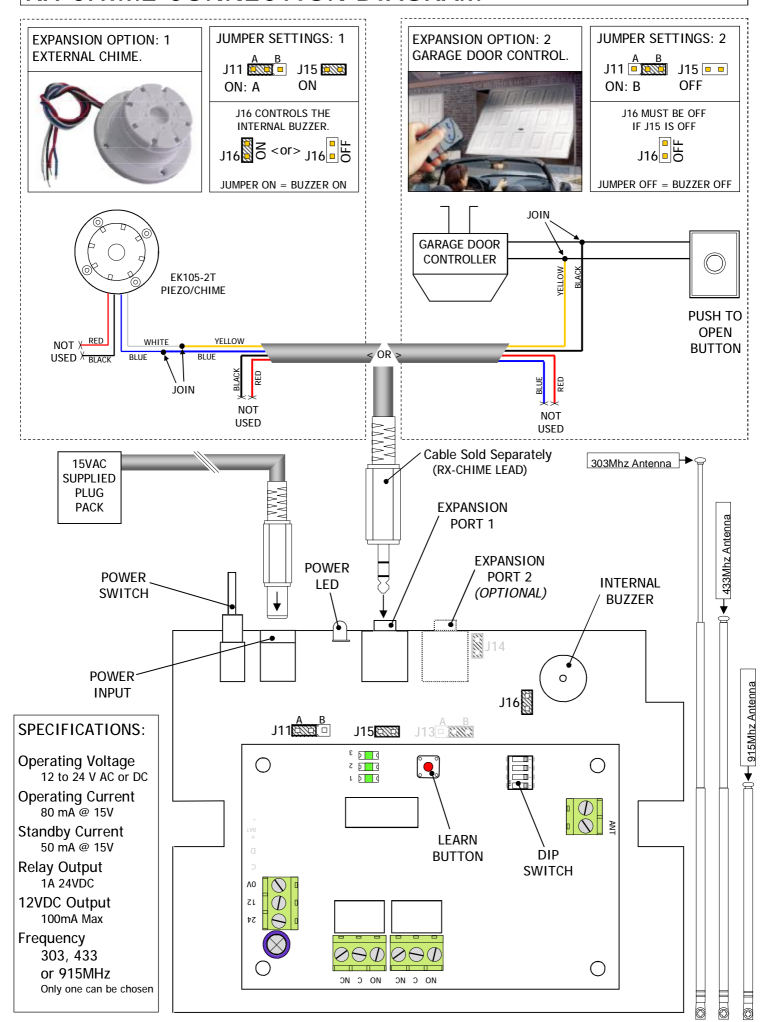
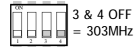
# **RX-CHIME CONNECTION DIAGRAM**



## **RX-CHIME PROGRAMMING**

### STEP 1: SET DIP SWITCHES

Choose the frequency you wish the RX-CHIME to receive.







#### STEP 2: POWER ON

Flick the power switch On, the green Power LED should light up.

## STEP 3: LEARN MODE

Press the small red Learn Button once. LED 1 should start flashing.



#### STEP 4: TRANSMIT

When LED's 2 & 3 start flashing, trigger the transmitter you wish to learn. If successful LED's 2 & 3 will stop flashing.



Note: learn mode will time out after 15 seconds, turning LED's off automatically.

\*If you have finished loading transmitters please go to STEP 7

#### STEP 5: LEARN NEXT TRANSMITTER

Press the small red Learn Button once again. LED 1 should start flashing.



## STEP 6: TRANSMIT

When LED's 2 & 3 start flashing, trigger the next transmitter you wish to learn. If successful LED's 2 & 3 will stop flashing.



\*If you wish to load more transmitters, please repeat STEP's 5 & 6 again.

#### STEP 7: FINISHED LEARNING

Once all transmitters have been learnt in, please turn the power switch Off.

#### STEP 8: POWER ON

Flick the power switch On, the green Power LED should light up.

#### STEP 9: TEST

With jumpers set to option 1 and J16 ON,

activate a learnt in transmitter, the internal buzzer should then sound.

## TROUBLE SHOOTING

#### Not Learning:

When learning a transmitter, if LED's 2 & 3 are not turning off when you cause a transmission, please turn the power off and check the dip switch settings.

If you are still having trouble, set the dip switches to a different frequency and power off and on again.

### Buzzer is not working:

First check the jumpers, to make the buzzer work J15 and J16 should both be on.

When the transmitter is activated does LED 1 come On?

Yes, the transmitter might not been loaded properly. Please try learning again. note<sup>1</sup>

No, either the transmitter is not transmitting properly, or the dip switches are set wrong. note<sup>2</sup>

## Poor Range:

Make sure the Antenna length is set to the correct length, follow diagram on other page.

note<sup>1</sup> = if you start the learning from the beginning, existing transmitters will be over written.

note<sup>2</sup> =the RX-CHIME can only receive 1 set frequency, if you have 2 different frequency transmitters, only 1 can work.

## OTHER DIP SWITCH OPTIONS:





## ARROWHEAD ALARM PRODUCTS Ltd. 344b Rosedale Rd,

Albany,
Auckland.

Ph. 09 414 0085 Fax. 09 414 0088 www.aap.co.nz

v1.0



