Work Instructions - Label Specification

Document #: skyhawk1_ls_4_rev_a

QR Code SN SN - 11 characters

QC Setup Model - Model 2 Density - .013 (Medium) Error Correction: Standard Rotation: Normal Data Source: Linked

XXXXXXXXXXXXX = See Below List Bee Sensor = UOXSKYHAWKTRPSEN1 Cage Trap Sensor = UOXSKYHAWKTRPSEN1 Mouse Sensor = UOXSKYHAWKMSESEN1 Bait Sensor = UOXSKYHAWKBATSEN1 Reed Sensor = UOXSKYHAWKTY1SEN1 Accel Sensor = UOXSKYHAWKTY1SEN1 Shore Sensor = UOXSKYHAWKTY2SEN1 Battery Sensor = UOXSKYHAWKTY2SEN1 Bilge Sensor = UOXSKYHAWKTY2SEN1 Water Sensor = UOXSKYHAWKWTRSEN1 PIR Sensor = UOXSKYHAWKPIRSEN1 THW Sensor = UOXSKYHAWKTHWSEN1 Range Sensor = UOXSKYHAWKRGESEN1 Sound Sensor = UOXSKYHAWKSNDSEN1 Latch Sensor = UOXSKYHAWKI THSFN1

Service Tag Specifications:

6 place alpha-numeric Omit letters I. O & S Omit numbers 1, 0 & 5 All upper case letters



Scale 2:1

If final test fails replace the SERVICE TAG alpha-numeric line with "FAIL" and any possible explanation of failure.

> Label Stock: 305-SHLABEL3 1.50" x 1.00" x .125"R Polyester

Bee Sensor = SHBEEW or SHBEEG Cage Trap Sensor = SHTRPW or SHTRPG Mouse Sensor = SHMSEW or SHMSEG Bait Sensor = SHBATW or SHBATG Reed Sensor = SHREDW or SHREDG Accel Sensor = SHACCW or SHACCG Shore Sensor = SHSRFW or SHSRFG Battery Sensor = SHBTYW or SHBTYG Bilge Sensor = SHBLGW or SHBLGG Water Sensor = SHWTRW or SHWTRG PIR Sensor = SHPIRW or SHPIRG THW Sensor = SHTHWW or SHTHWG Range Sensor = SHRGEW or SHRGEG Sound Sensor = SHSNDW or SHSNDG Latch Sensor = SHLTHW or SHLTHG

MMM = See Below List

Bee Sensor = BEE Cage Trap Sensor = TRP Mouse Sensor = MSE Bait Sensor = BAT Reed Sensor = RFD Accel Sensor = ACC Shore Sensor = SRE Battery Sensor = BTY Bilge Sensor = BLG Water Sensor = WTR PIR Sensor = PIR THW Sensor = THW Range Sensor = RGE Sound Sensor = SND Latchh Sensor = LTH YY = Year WW = Week

XXXX = Squential # staring at 00001 each week

Label Supply Part Number: Zebra 10023329 (305-SHLABEL3) Resin Ribbon Part Number: Zebra Zebra 03200GS11007 (305-RESINRIBBON1)