# Lifecycle 9500RHR Series Exercise Bikes

## How To...REMOVE AND REPLACE THE BATTERY

Tools Required: Standard screwdriver

### STEP 1

Tilt the bike, resting it on its side to allow access to the underside.

### STEP 2

Use a straight-blade screwdriver, remove the four MOUNTING SCREWS from the BATTERY ASSEMBLY.

### STEP 3

Carefully remove the BATTERY ASSEMBLY from the bike. Disconnect the BLACK (neg) wire from the (-) post on the BATTERY followed by the RED (pos) wire from the (+) post.

### STEP 4

Use a straight-blade screwdriver, remove the two SCREWS securing the BATTERY to the bracket. Remove the old BATTERY and discard.

### STEP 5

Position the new BATTERY in place of the old one, and secure with the two SCREWS.

### STEP 6

Reconnect the BLACK (neg)

wire to the (-) post on the BATTERY, and the RED (pos) wire to the (+) post. Gently tuck the BATTERY WIRES back into the HOUSING.

#### STEP 7

Insert the new BATTERY ASSEMBLY into the HOUSING and secure with four MOUNTING.

#### STEP 8

Lift the bike to its upright position, and operate.

