



## Instructions For: 9290/9292/9293

**All EMPI electric fans are reversible with equal efficiency as a puller or pusher.**

### **To convert to a pusher style:**

Blue is positive (+) to power and Black is negative (-) to ground.

### **To convert to a puller style:**

Black is positive (+) to power and Blue is negative (-) to ground.

99-4112-0/0308



## Instructions For: 9290/9292/9293

**All EMPI electric fans are reversible with equal efficiency as a puller or pusher.**

### **To convert to a pusher style:**

Blue is positive (+) to power and Black is negative (-) to ground.

### **To convert to a puller style:**

Black is positive (+) to power and Blue is negative (-) to ground.

99-4112-0/0308



## Instructions For: 9290/9292/9293

**All EMPI electric fans are reversible with equal efficiency as a puller or pusher.**

### **To convert to a pusher style:**

Blue is positive (+) to power and Black is negative (-) to ground.

### **To convert to a puller style:**

Black is positive (+) to power and Blue is negative (-) to ground.

99-4112-0/0308



## Instructions For: 9290/9292/9293

**All EMPI electric fans are reversible with equal efficiency as a puller or pusher.**

### **To convert to a pusher style:**

Blue is positive (+) to power and Black is negative (-) to ground.

### **To convert to a puller style:**

Black is positive (+) to power and Blue is negative (-) to ground.

99-4112-0/0308



## Instructions For: 9290/9292/9293

**All EMPI electric fans are reversible with equal efficiency as a puller or pusher.**

### **To convert to a pusher style:**

Blue is positive (+) to power and Black is negative (-) to ground.

### **To convert to a puller style:**

Black is positive (+) to power and Blue is negative (-) to ground.

99-4112-0/0308



## Instructions For: 9290/9292/9293

**All EMPI electric fans are reversible with equal efficiency as a puller or pusher.**

### **To convert to a pusher style:**

Blue is positive (+) to power and Black is negative (-) to ground.

### **To convert to a puller style:**

Black is positive (+) to power and Blue is negative (-) to ground.

99-4112-0/0308