

## Technical insertion instructions for Interchangeable AC Blades

### Equipment and Supplies:

To get started using your power supply, you will need a:

1. GlobTek power supply Model Series including, but not limited to, GT(M)41076, GT(M)41134, GT(M)43003, GT(M)41078, GT-41052, GT-41081, GT-41080, GT-41062, GT(M)41060, GT(M)43007 or similar interchangeable blade GlobTek power supply.
2. One of several interchangeable AC blade assemblies including, but not limited to, Q-NA(R), Q-EU(R), Q-UK(R), Q-SAA(R), Q-KR(R), Q-AR(R), Q-CN(R), Q-C18(R), Q-BR(R), Q-IN(R) .

### Removing the Insert Before Use:

If an insert is included, then remove it by using a thumb or finger to slide the spring loaded locking key downward.



### Inserting the AC Blade assembly:

1. Insert the tip of the blade assembly into the power supply at a 30-60 degree angle (Figure 1). The top edge of the blade assembly is flat and the bottom edge is U shaped. The power supply has the corresponding shapes.
2. Push the blade assembly into the power supply in a downward motion (Figure 2).
3. Push the blade assembly down until the blade assembly locks in place. A clicking sound will occur (Figure 3) .

### Checking the AC Blade assembly for correct insertion:

1. Hold the GlobTek power supply in one hand. Using another hand pull up on the blade (Figure 4).



Figure 1

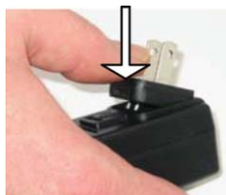


Figure 2



Figure 3

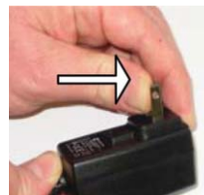


Figure 4

The Power Supply  
is ready to be used.

### Removing the AC Blade assembly:

1. Using thumb or finger, slide the spring loaded locking key downward. It is marked with an arrow (Figure 5).
2. Holding the locking pin down, pull upward on the AC blade to remove (Figure 6).



Figure 5



Figure 6

**\* Please note the blade assembly is "finger proof" which meets regulatory requirements against shock hazards.**