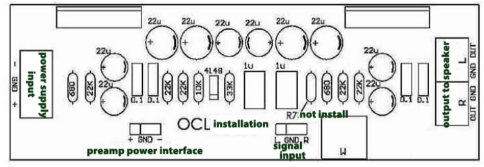
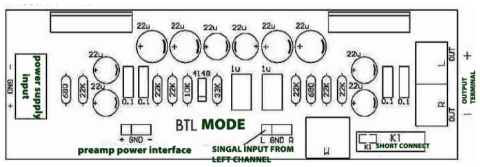
## TDA7293 AMP KIT INSTALLATION INSTRUCTION

Below is OCL mode installation instruction picture, when OCL connection, the resistor R7(22k) need not to install, K1 open circuit, let it alone, the rest components install follow below picture.



Below picuture is BTL mode installation picture, BTL mode need install Resistor R7(22k), short connect the two points of K1, signal input from L terminal, speaker connect with two OUT terminals.



TDA7293's heatsink base plate and 8 pitches(negative power supply) is connected, if heat sink connect to ground, then TDA7293 and heat sink must be isolated, please use multimeter to test if IC and heat sink are isolated well. The installation distance of 2 TDA7293 should be 73.8mm, heat sink drill please follow this distance.

Supporting resistor color note:

680 ohm: blue grey black black brown,

22K:red red black red brown

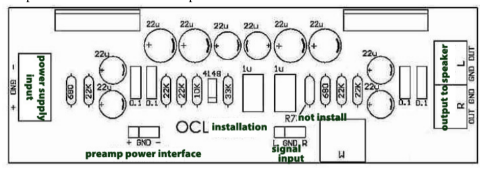
4.7K: yellow purple black brown brown

10K: brown black black red brown

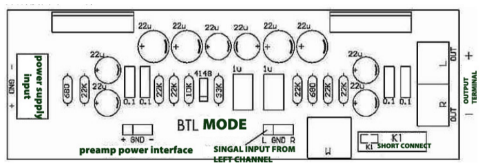
33K: orange orange black red brown

## TDA7293 AMP KIT INSTALLATION INSTRUCTION

Below is OCL mode installation instruction picture, when OCL connection, the resistor R7(22k) need not to install, K1 open circuit, let it alone, the rest components install follow below picture.



Below picuture is BTL mode installation picture, BTL mode need install Resistor R7(22k), short connect the two points of K1, signal input from L terminal, speaker connect with two OUT terminals.



TDA7293's heatsink base plate and 8 pitches(negative power supply) is connected, if heat sink connect to ground, then TDA7293 and heat sink must be isolated, please use multimeter to test if IC and heat sink are isolated well. The installation distance of 2 TDA7293 should be 73.8mm, heat sink drill please follow this distance.

Supporting resistor color note:

680 ohm: blue grey black black brown,

22K:red red black red brown

4.7K: yellow purple black brown brown

10K: brown black black red brown

33K: orange orange black red brown