

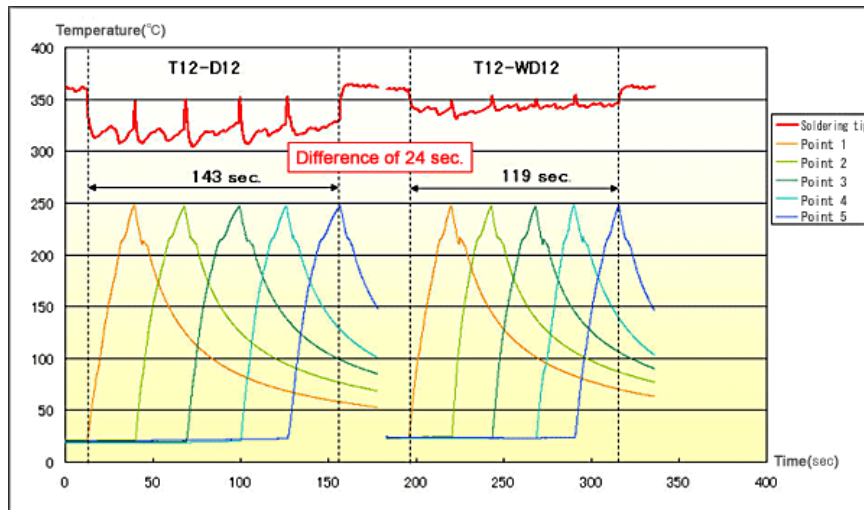
# How to use Heavy Duty Tips + Examples



Heavy duty soldering tips are derived from the shapes B, D and I with a thicker radius along its body to increase heat storage. This makes it best suited for work requiring high heat capacity.

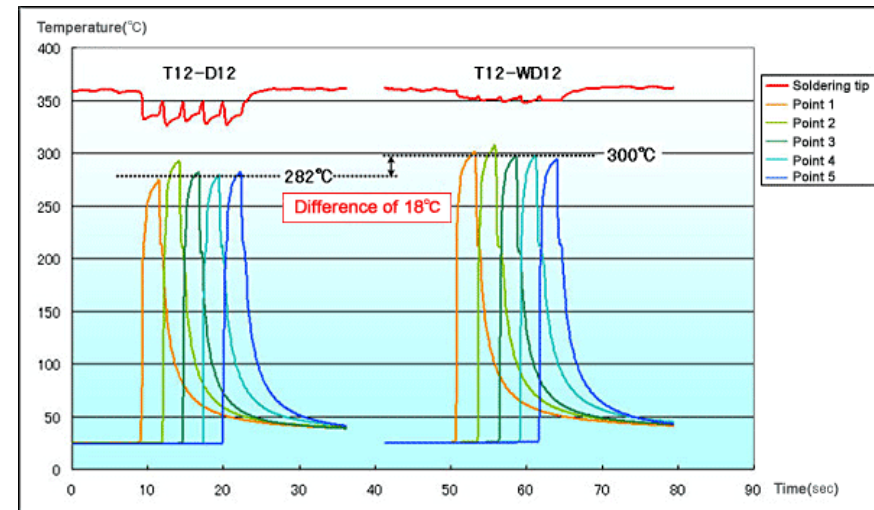
Heavy duty tips are only available in the [T12 Series Soldering Tips](#).

Saves Soldering Time



The high heat capacity reduces the time taken to solder each point, overall causing a significant decrease which increases efficiency in the long run.

Inc. Workpiece Temperature



With the heavy duty tip's increased heat capacity, the temperature of the workpiece is increased, allowing the solder to melt easily.