Subject: rajeev cooling * Posted by j.luis cruz . on Tue, 11 Oct 2005 15:49:12 GMT View Forum Message <> Reply to Message

rajeev the heat is on . you need a driver with a screw vented pole . this is the female part then go make the male part with a simple tube atchment joined for a round aluminium disc. O better wait for the Wayne price after mass production.

Subject: Re: rajeev cooling * Posted by Rajeev on Wed, 12 Oct 2005 06:56:05 GMT View Forum Message <> Reply to Message

I think the screw will not give as good conduction as a tight fit male with some silicone grease, I asked wayne if this male should also have a hole in the centre for even better cooling with air passing through it .

Subject: Re: rajeev cooling * Posted by Wayne Parham on Wed, 12 Oct 2005 09:05:40 GMT View Forum Message <> Reply to Message

Increased surface area generally makes a better interface and therefore better heat transfer. So a threaded plug would probably be slightly better than one that is press fit. Either way, the heat conductive grease should be used for best heat transfer.

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