

Technical Service Bulletin

SUBJECT: Minimum allowable distance between chassis components and the retarder

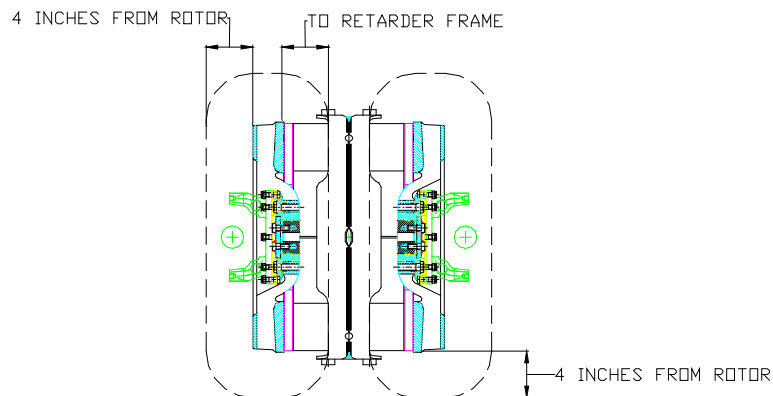
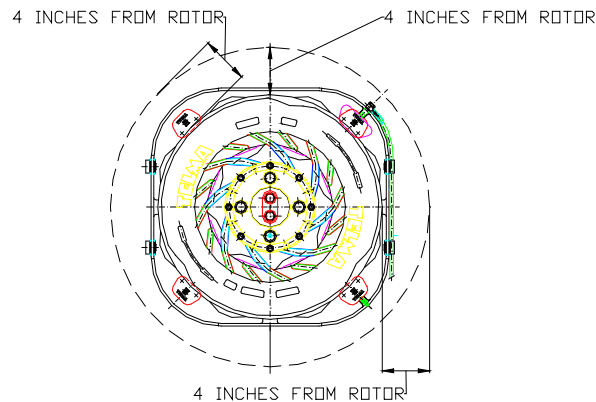
Products Affected: All Axial models

Effective Date: 1sep01

Telma is committed to a philosophy of continuous improvement as a way of enhancing the end-user's experience with our product.

Components in the vicinity of the retarder should be no closer than specified below for typical retarder applications to prevent damage to heat sensitive components such as nylon air-lines, wiring, rubber, etc.

Heat shields or deflectors should be used to protect heat sensitive components from the Telma rotor exhaust. Refer to Telma service bulletin TIL05036 – Telma heat shield guidelines for more details.



If you have any questions, contact Telma customer support at 800 797-7714, go to the Telma Web site at www.telmausa.com, or send an email to engineering@telmacse.com with your questions 24 hours a day / 7 days a week.

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