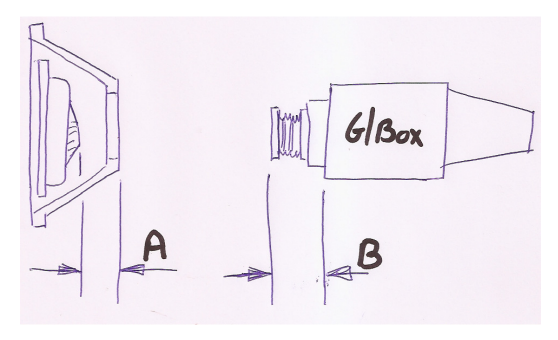
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When fitting a hydraulic clutch kit please follow the recommendations below with regards to setting the clearances between the clutch release mechanism and the clutch pressure plate.

Dimension A is the distance from the bellhousing gearbox mounting face to the clutch diaphragm.

Dimension B is the distance from the bellhousing gearbox mounting face to the clutch thrust bearing with the hydraulic slave cylinder compressed to within 3mm of its full travel.

The 3mm travel within the slave cylinder is left to allow for clutch wear, which will decrease Dimension A due to the diaphragm fingers moving outwards.

Care must be taken to ensure that dimensions A and B are the same by utilising the shims provided.

We recommend a .625 Girling type master cylinder. Using a larger cylinder may result in damage to the slave cylinder due to the additional volume of fluid displaced and extension of the clutch release bearing. In certain applications it may be necessary to fit a clutch pedal stop to restrict full pedal movement.