

Axis of the actual cylindrical feature must be located within a cylindrical tolerance zone of .058" centered on the location of the ideal axis. This ideal axis is normal to datum feature A (plane of the surface) and located on the bolt circle diameter centered to the inside diameter each ideal axis is positioned at 72° apart. You can add additional position tolerance as the cylindrical feature's size increases from .50" to .55" if the feature has a modifier of M.

