

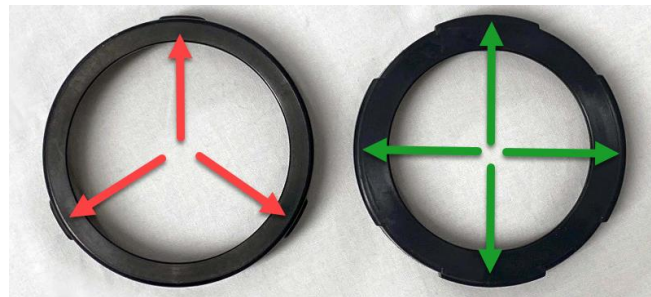
**KMX7* New bayonet design
December 2021**

Description: KMX7 bayonet design change to improve bowl retention in the pedestal.

Root cause: Due to parts manufactured out of specification, an inconsistency in the bowl's locking position and torque may happen. This can lead to the plastic ring snapping, bowl getting stuck in the pedestal or unlocking and during usage.

Design difference: A new bayonet design is developed to address these issues. The new bayonet solution has a different design and increased number of lugs to prevent the bowl ejecting, and to reduce the risk of breakage.

Old design (red) with 3 lugs and the new design with 4 lugs (green)

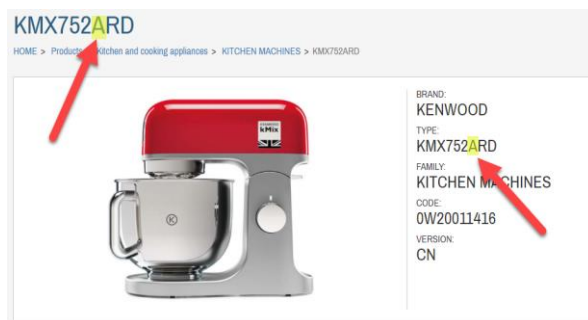


	Old (pre-21D14) design	New (post-21D14) design
Plastic Ring		
Glass Bowl Assembly		
Stainless Steel Bowl		
Bowl Bayonet Socket		

Stock Situation: The old design spare parts are no longer available. They are replaced with new codes:

Part name	Old design (not available)	New design (post-21D14)
Plastic Ring Nut	KW717073	AS00002704
Glass Bowl Assembly	KW716702	AW20011055 (KXT754GL)
Stainless Steel Bowl	KW716703 / AW20011043 (KXT0060S)	AW20011056 (KXT750SS)
Bowl Bayonet Socket	KW717188	AS00002703
Plastic Ring Nut & Bowl Bayonet Socket set	NA	AS00003115

Identification: The KMX7* finished goods with the old bayonet design are discontinued from **21D14**. Finished goods manufactured from date code **21D14** have the new bayonet design. The new bayonet design is indicated by a letter 'A' on the product's label and product model number:



Service repairs: The new and old bayonet types are not interchangeable. When a single part (plastic ring, bowl or bowl socket) is replaced, the other components must be matched.

Example: When a customer has a product date coded **pre-21D14** and orders a **new bowl**, the bowl bayonet socket **AS00002703** must be replaced as well.