

# The West Group Ltd

Your partner in **medical** and **life science** fluid components and solutions

PCN Date	PCN Number	Date of Implementation
May 2023	0887	Effective Immediately

Affected Part Number/s			
E-F-160025	E-F-160195	E-F-160212	E-F-210289
E-F-160184	E-F-160196	E-F-160231	E-F-210291
E-F-160185	E-F-160202	E-F-160233	E-F-210295
E-F-160186	E-F-160203	E-F-160285	E-F-210296
E-F-160187	E-F-160204	E-F-170592	E-F-210384
E-F-160188	E-F-160205	E-F-170600	E-F-220032
E-F-160189	E-F-160206	E-F-180014	E-F-220152
E-F-160190	E-F-160207	E-F-180049	E-F-220217
E-F-160191	E-F-160208	E-F-180254	E-F-230046
E-F-160192	E-F-160209	E-F-180255	E-F-230047
E-F-160193	E-F-160210	E-F-180258	
E-F-160194	E-F-160211	E-F-180259	

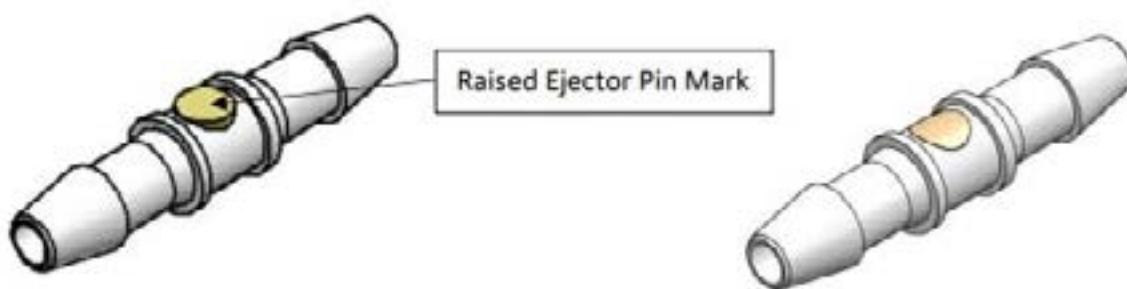


## Change Description

In response to ever-increasing demands for quality products and services, the manufacturer of these parts is continuously looking at potential improvements to their products. To this end they have designed and replaced centre ejector pins to have a flat end rather than a contoured surface. The result is a round “boss” protruding from the centre hub feature. This allows the ejector pins to be flat without a curved end which will extend the life of the pins and eliminate the possibility of chipping during the production run.

## Impact of the Change

The process for manufacturing has limited affected products listed in the scope above to have minimal change. The impact is illustrated as shown below. It does slightly impact the form of the product but does not interfere with the intended use or design. No changes to the quality print are required since this does not affect any controlled or critical to function dimensions.



## Verification & Validation

Change does not affect the process conditions to require V & V activities.

### Contact Information:

Please feel free to contact your Business Development Manager if you have any concerns about this change. We will be happy to provide samples and/or data sheets of these products and work with you to provide any solutions.

