ISSUE 2, VOLUME 22, MARCH 2019

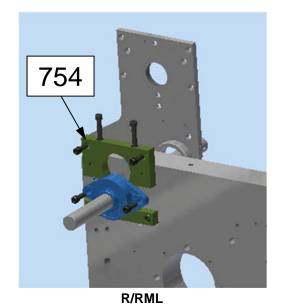
Page | 1 of 1

## INSTALLING A QUICK CHANGE (QC) INFEED SHAFT SPACER FOR A DIAMETER CHANGE ON A CC93 TRIMMER

Currently, installing a different infeed shaft spacer for a diameter change on a CC93 trimmer requires the disassembly of the infeed shaft on the drive side of the trimmer.

Belvac has designed a QC infeed shaft spacer for the CC93 trimmer. The QC infeed shaft spacer is still a diameter dependent part. However, the spacer can be installed without disassembling the infeed shaft on the drive side of the trimmer. Both the C/CL and R/RML CC93 QC infeed shaft spacer designs on the CC93 trimmers are shown below:





ISSUE 2, VOLUME 22, MARCH 2019

Page | 2 of 1

ALL PARTS SHOWN ARE COMMON EXCEPT ITEM 754. ITEM 754 IS A DIAMETER DEPENDENT PART. SEE CHART BELOW, OR DRAWING 7722427, FOR ITEM 754 SELECTION.

DESCRIPTION
INFEED SPACER 211 C/CL/R/RML QC
INFEED SPACER 206 C/CL/R/RML QC
INFEED SPACER 202 C/CL QC
INFEED SPACER 202 R/RML QC
INFEED SPACER 209 R/RML QC
INFEED SPACER 209(2.488) C/CL QC
INFEED SPACER 300 C/CL QC
INFEED SPACER 303 C/CL QC
INFEED SPACER 300 R/RML QC

The common parts to mount a QC infeed shaft spacer on one(1) trimmer can be found in BOM 7722492.

Other sizes of the QC infeed shaft spacers, not shown, are available upon request.

This design would complement the new Belvac split infeed shaft design, not shown. The split infeed shaft design allows the quick decoupling of the infeed upper tower assemblies for diameter and height changes. The QC infeed shaft spacer will work with non split and split infeed shaft assemblies.

