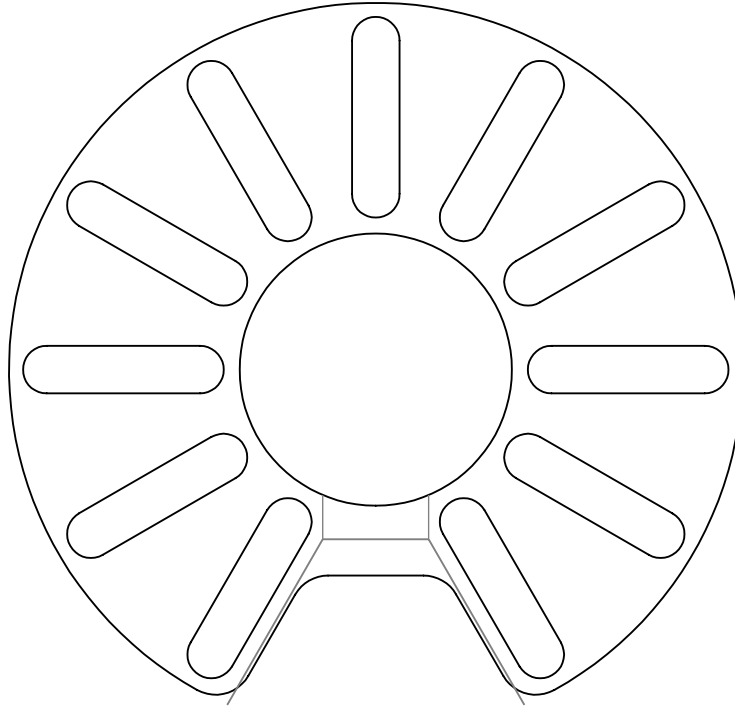


Align your camera on the disc to check the most suitable disc for your installation



Please print in A4 at 100% Print for accurate results



Gardner
Engineering
Limited

Notes:

All Tolerances +/- 0.5% unless otherwise
Stated

All Measurements are Raw Materials Only and
allowances are needed for Welding Tracks &
any additional coatings such as Powder
Coating / Spray Paints Etc

Part Number:

Template

Description:

97mm Multi-Slot Camera Disc

Date:

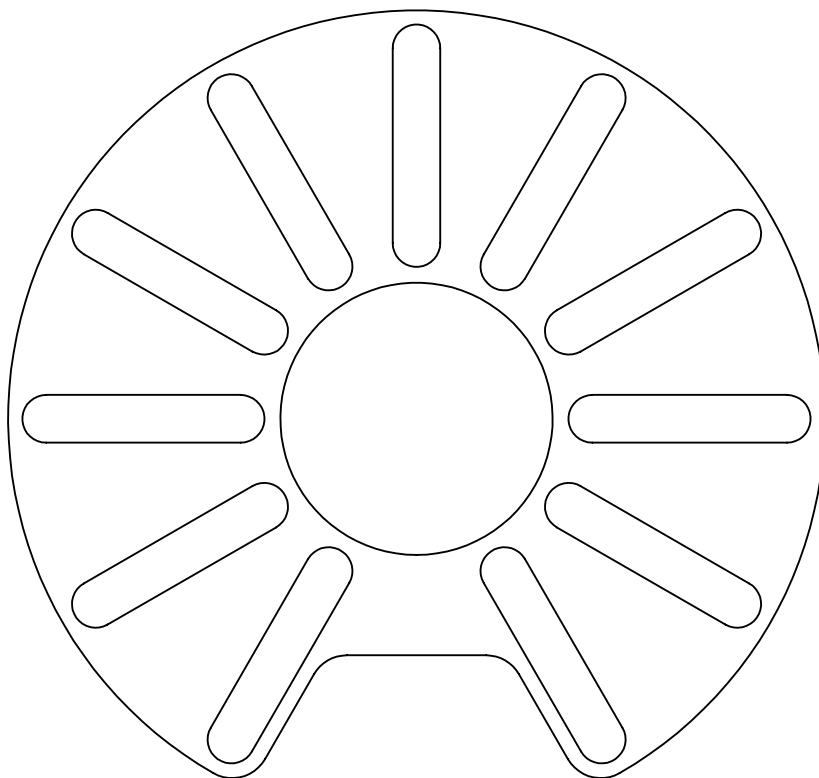
11 August 2023

Sheet Scale: 1:1

Sheet 1 Of 1

Gardner Engineering Limited (GE) makes no representation or warranties, express or implied, with respect to the reuse of the data provided herewith, regardless of its format or the means of its transmission. We make every effort to ensure accurate information, however there is no guarantee or representation to the user as to the accuracy, currency, suitability or reliability of this data. The user assumes all risks associated with its use. GE assumes no responsibility for actual or consequential damage incurred as a result of any user's reliance on this data

Align your camera on the disc to check the most suitable disc for your installation



Please print in A4 at 100% Print for accurate results



Gardner
Engineering
Limited

Notes:

All Tolerances +/- 0.5% unless otherwise
Stated

All Measurements are Raw Materials Only and
allowances are needed for Welding Tracks &
any additional coatings such as Powder
Coating / Spray Paints Etc

Part Number:

TBC

Description:

108mm Multi-Slot Camera Disc - Pattern 11

Date:

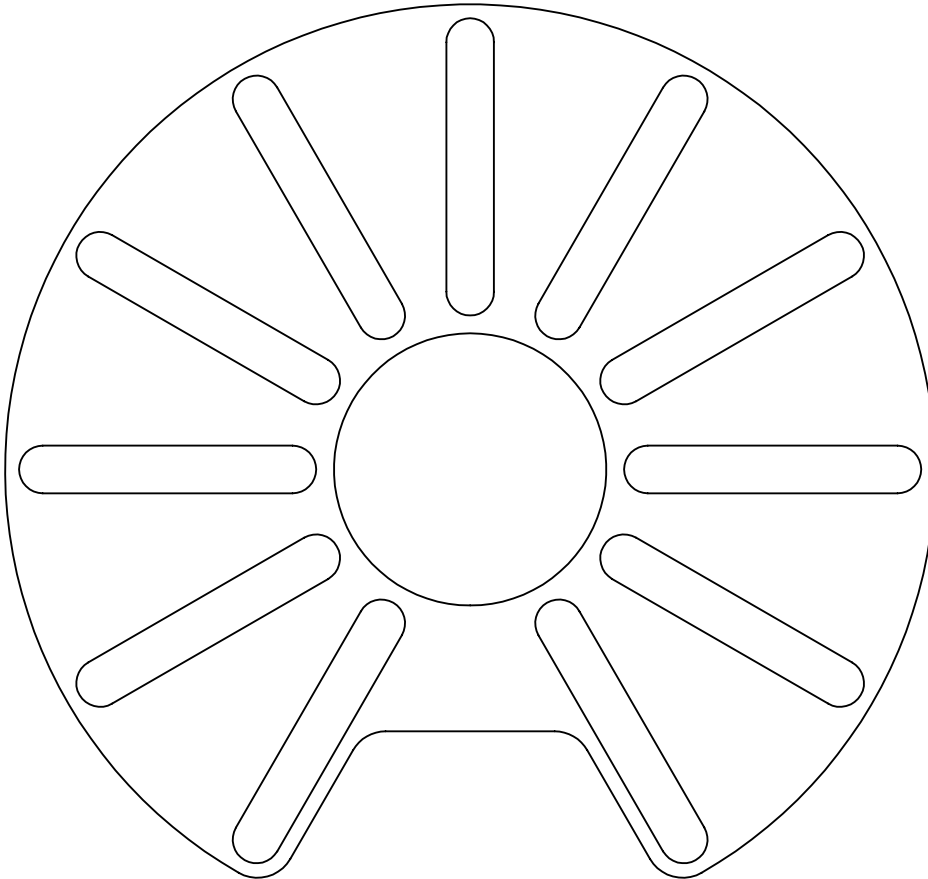
15 August 2023

Sheet Scale: 1:1

Sheet 1 Of 1

Gardner Engineering Limited (GE) makes no representation or warranties, express or implied, with respect to the reuse of the data provided herewith, regardless of its format or the means of its transmission. We make every effort to ensure accurate information, however there is no guarantee or representation to the user as to the accuracy, currency, suitability or reliability of this data. The user assumes all risks associated with its use. GE assumes no responsibility for actual or consequential damage incurred as a result of any user's reliance on this data

Align your camera on the disc to check the most suitable disc for your installation



Please print in A4 at 100% Print for accurate results



Gardner
Engineering
Limited

Notes:

All Tolerances +/- 0.5% unless otherwise Stated

All Measurements are Raw Materials Only and allowances are needed for Welding Tracks & any additional coatings such as Powder Coating / Spray Paints Etc

Part Number:

TBC

Description:

123mm Multi-Slot Camera Disc - Pattern 12

Date:

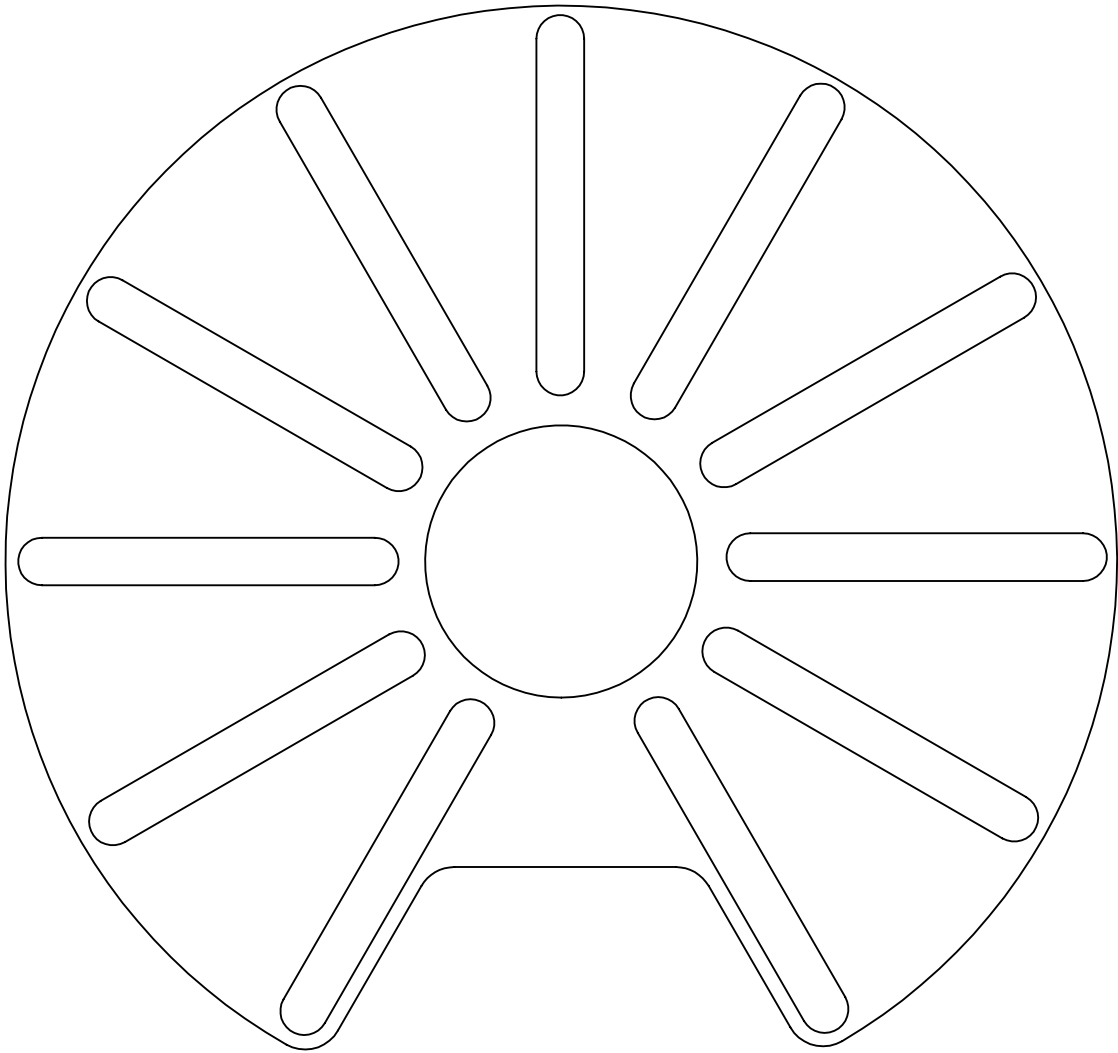
15 August 2023

Sheet Scale: 1:1

Sheet 1 Of 1

Gardner Engineering Limited (GE) makes no representation or warranties, express or implied, with respect to the reuse of the data provided herewith, regardless of its format or the means of its transmission. We make every effort to ensure accurate information, however there is no guarantee or representation to the user as to the accuracy, currency, suitability or reliability of this data. The user assumes all risks associated with its use. GE assumes no responsibility for actual or consequential damage incurred as a result of any user's reliance on this data

Align your camera on the disc to check the most suitable disc for your installation



Please print in A4 at 100% Print for accurate results



Gardner
Engineering
Limited

Notes:

All Tolerances +/- 0.5% unless otherwise Stated

All Measurements are Raw Materials Only and allowances are needed for Welding Tracks & any additional coatings such as Powder Coating / Spray Paints Etc

Part Number:

TBC

Description:

145mm Multi-Slot Camera Disc - Pattern 13

Date:

15 August 2023

Sheet Scale: 1:1

Sheet 1 Of 1

Gardner Engineering Limited (GE) makes no representation or warranties, express or implied, with respect to the reuse of the data provided herewith, regardless of its format or the means of its transmission. We make every effort to ensure accurate information, however there is no guarantee or representation to the user as to the accuracy, currency, suitability or reliability of this data. The user assumes all risks associated with its use. GE assumes no responsibility for actual or consequential damage incurred as a result of any user's reliance on this data