## Subaru 360 Gasket Index

## 356cc EK32

This catalog has been compiled as an aid to assist anyone building or repairing a Subaru 360 EK-32 Engine.

By providing what can be considered acceptible quality templates, You should be able to easily reproduce gaskets for use that are no longer easily obtained and may not be available from Subaru Parts support.

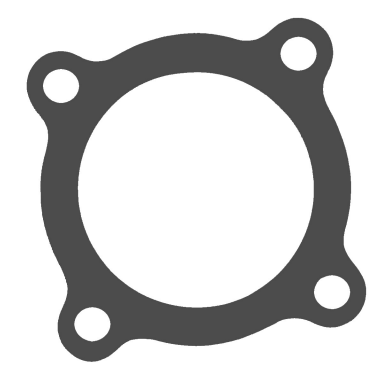
Included on each page in this index are rulers in both SAE and Metric to assist you with reproducing these templates.

This catalog has been provided for FREE as a courtesy by the members of the Subaru 360 Drivers Club.

This index MAY NOT be sold or combined in any sale.

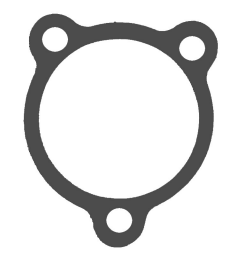
http://www.subaru360club.org

This is only a partial catalog and will be appended to as other gaskets become available for recording.



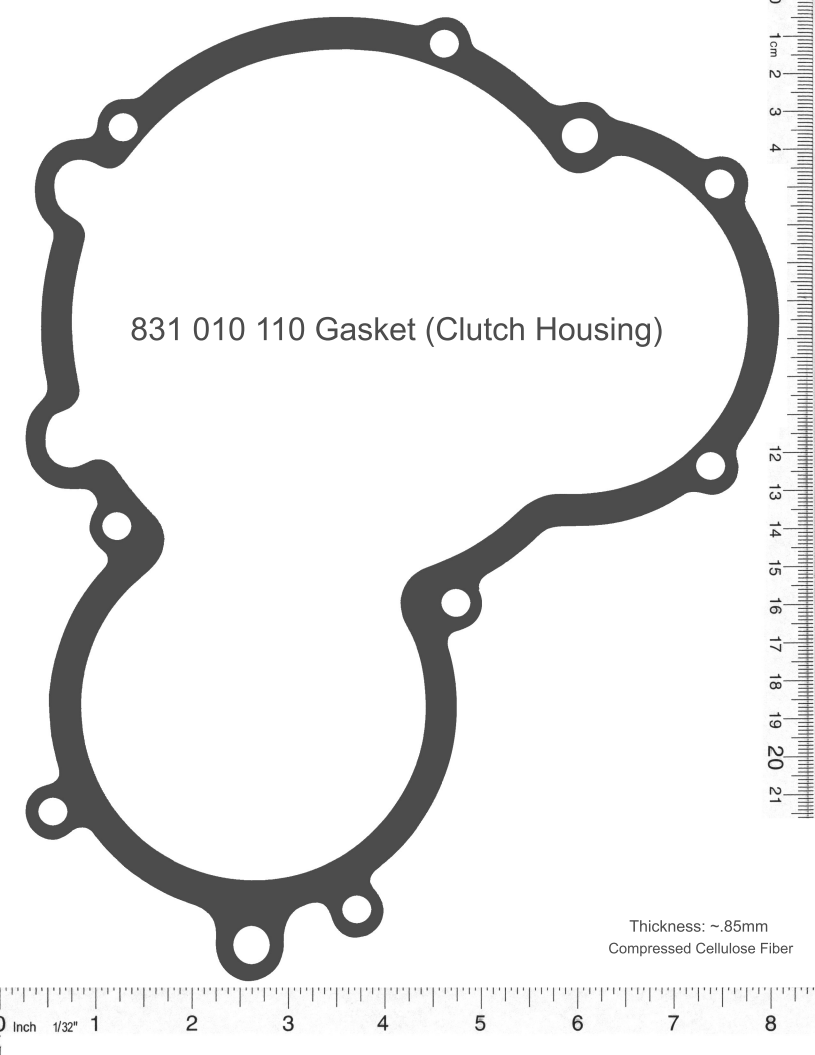
811 500 100 Gasket (Crank Case Cover)

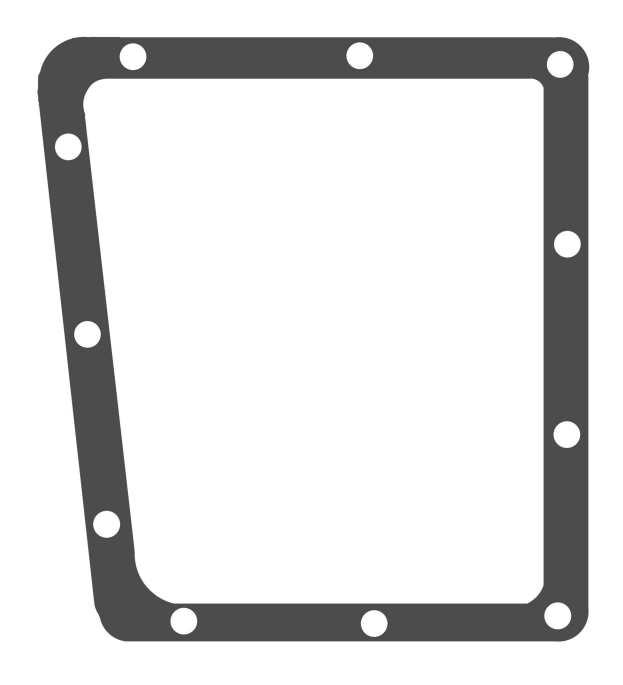
Thickness: ~.85mm Compressed Cellulose Fiber



824 991 100 Gasket (Bearing Cover)

Thickness: ~.85mm Compressed Cellulose Fiber

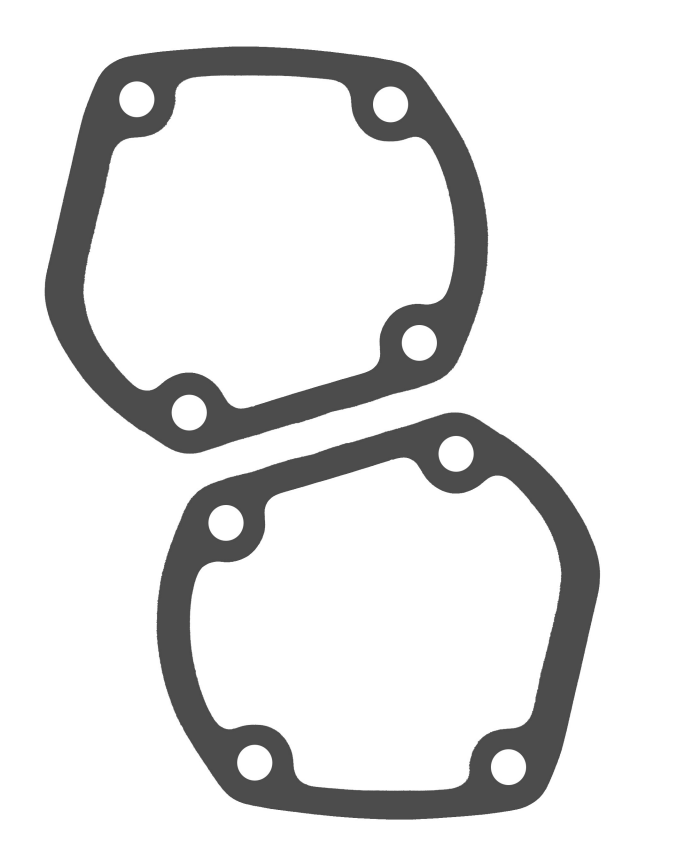




842 325 000 Gasket IV (Transmission Cover)

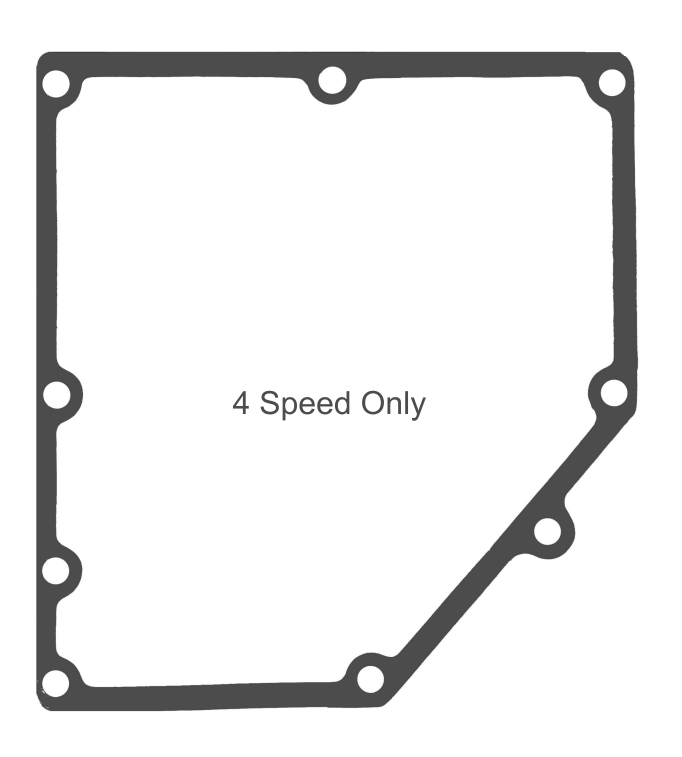
Thickness: ~2.0mm

Rubber / Cork Composite



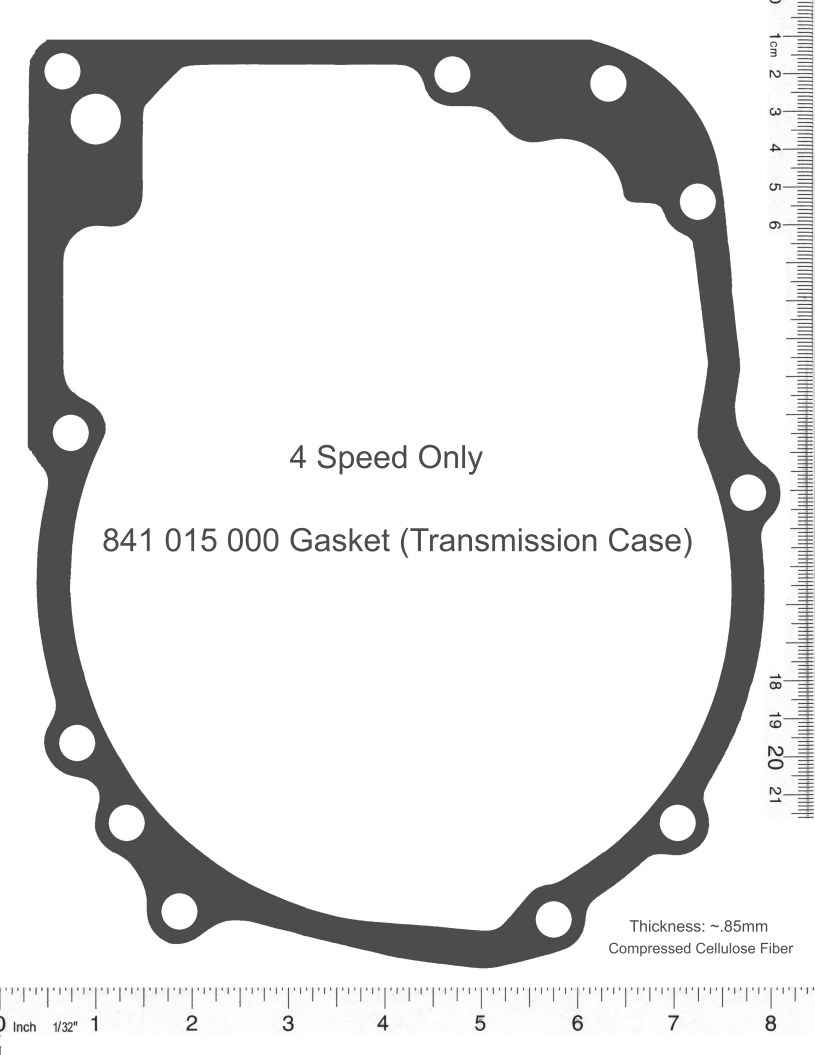
812 010 120 Gasket (Cylinder)

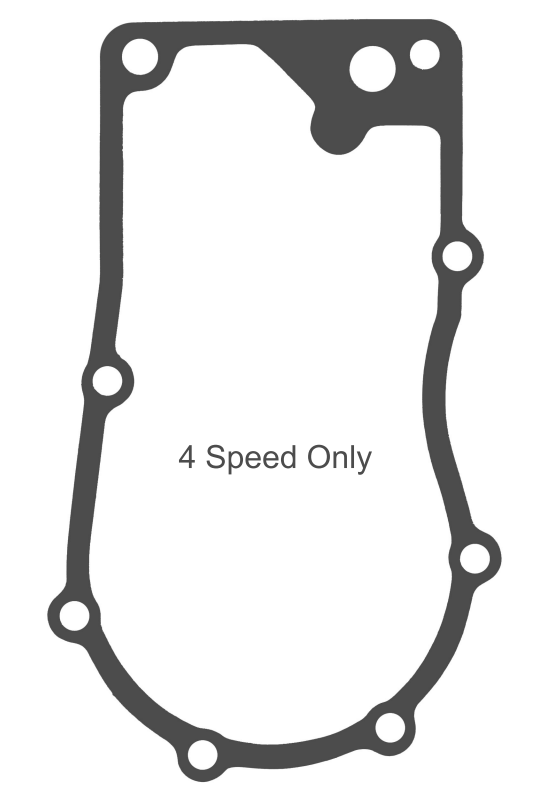
Thickness: ~.50mm Compressed Cellulose Fiber



842 255 000 Gasket (Transmission Cover)

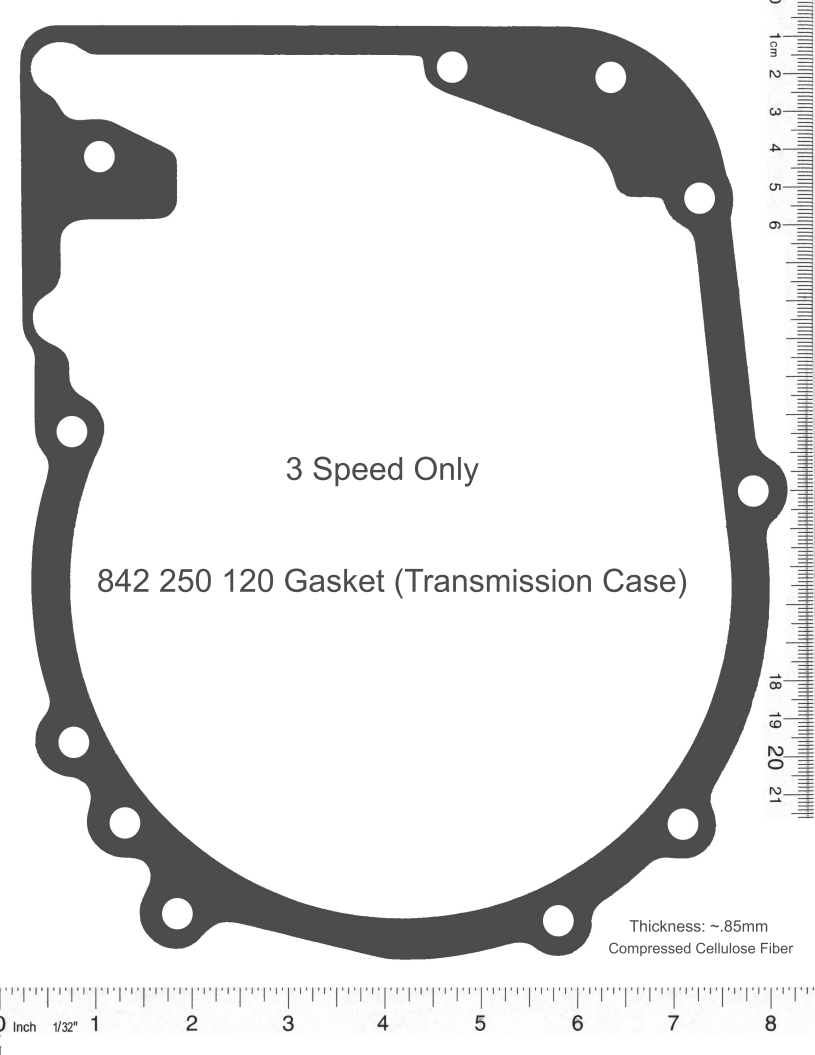
Thickness: ~.85mm Compressed Cellulose Fiber

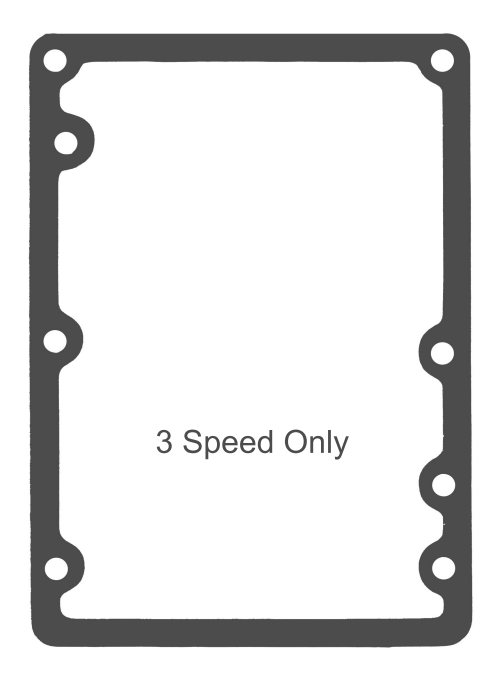




842 275 000 Gasket II (Transmission Cover)

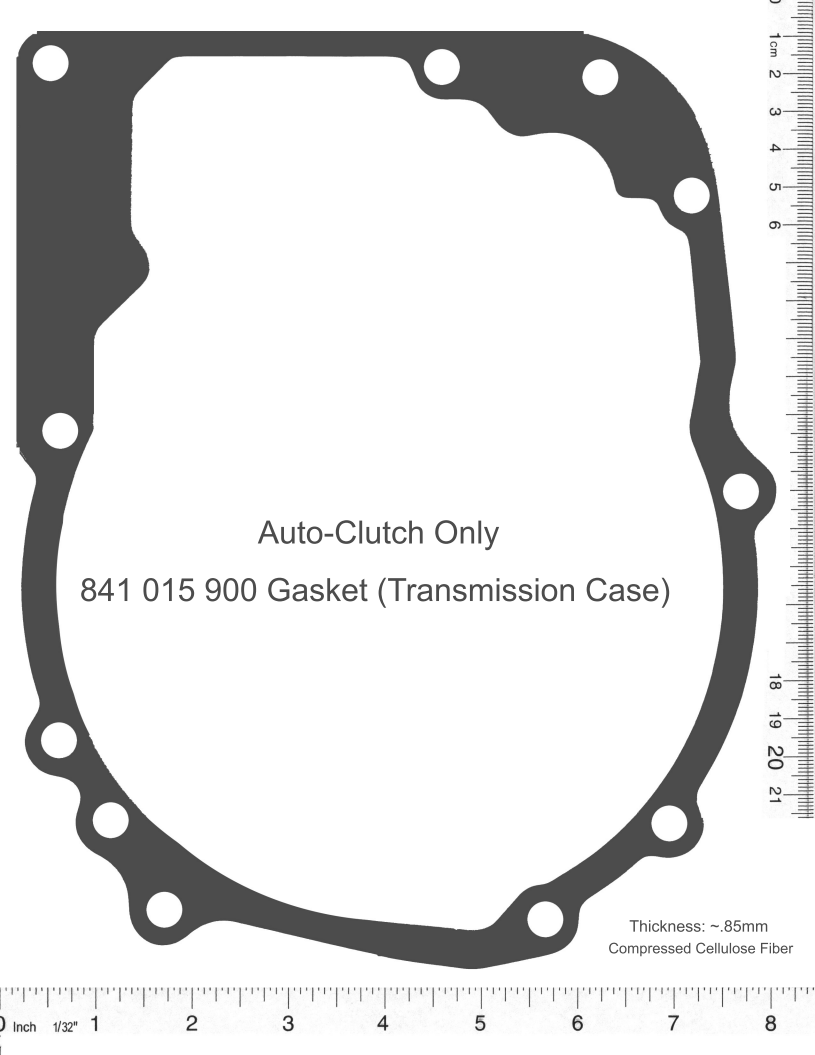
Thickness: ~.85mm Compressed Cellulose Fiber

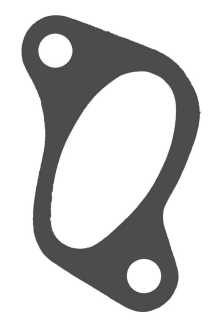




842 270 100 Gasket (Transmission Cover)

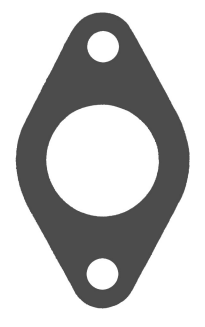
Thickness: ~.85mm Compressed Cellulose Fiber





822 110 110 Gasket (Intake Manifold) (qty.2)

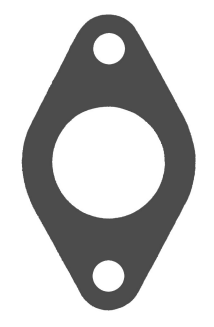
Thickness: ~2.25mm Graphite / Cellulose Composite



822 061 400 Insulator (Carburetor)

Thickness: XX.XXmm

Rigid Fiber



822 051 400 Gasket (Carburetor) (qty.2)

Thickness: ~.85mm Compressed Cellulose Fiber



894 091 401 Gasket (Air Chamber Cover)

Thickness: ~.85mm Compressed Cellulose Fiber

037 122 000 Gasket (Fiber) (qty.2) 037 114 000 Small Gasket (Fiber)

Thickness: ~1.0mm

Rigid Fiber

For Dimensional Reference only.



812 301 431 Gasket (Cylinder Head) 880 950 100 Gasket (Exhaust Manifold)

Thickness: ~1.6mm

Copper