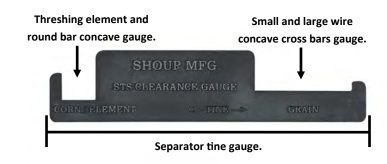
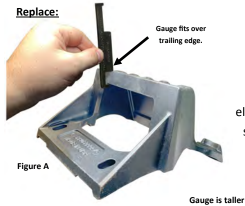
## SH304933 Clearance Gauge for John Deere STS Combines







When the trailing edge of threshing element fits into "Corn/Element" side of gauge, as seen in **Figure A**, the threshing element is worn and should be replaced.

Figure B doesn't need to be replaced.





When checking separator tines place one end of gauge flush to rotor. If the tine is shorter than the plastic gauge, as seen in **Figure C**, separator tine should be replaced. **Figure D** doesn't need to be replaced.



Figure E



When the "corn/element" side of gauge can fit over any of the round bars in the concave, as seen in Figure E, the concave should be replaced.

Figure F doesn't need to be replaced.



Figure F





When the "grain" side of the gauge can fit over any cross bars on small/large wire concave, as seen if

Figure G, the concave should be replaced.

Figure H doesn't need to be replaced.

