

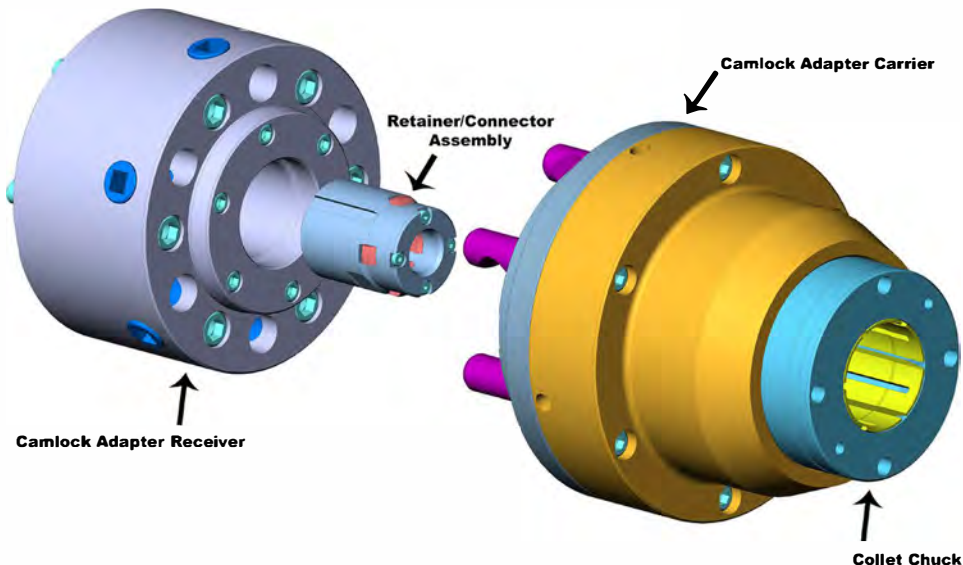


# Quick Change Adapter

## Adapting to change

- Shorter part runs and just in time inventory has created the need for versatility and quick change over with minimal downtime.
- Many options can be offered as quick change adapters and chucks but the amount of investment and “how quick” within the repeatability requirement can determine the type to be used.
- The Splined face ring **Curvic Coupling “Adapters”** can quickly change entire assembly regaining ultimate concentricity however, **they can be price prohibitive.**

So, what else is there? The Speedgrip Quick Change Adapter is an excellent solution.



Merging the tested and true Camlock adapter type with today's carrier and receiver system provides a solution that is very accurate, very fast and **very affordable.**



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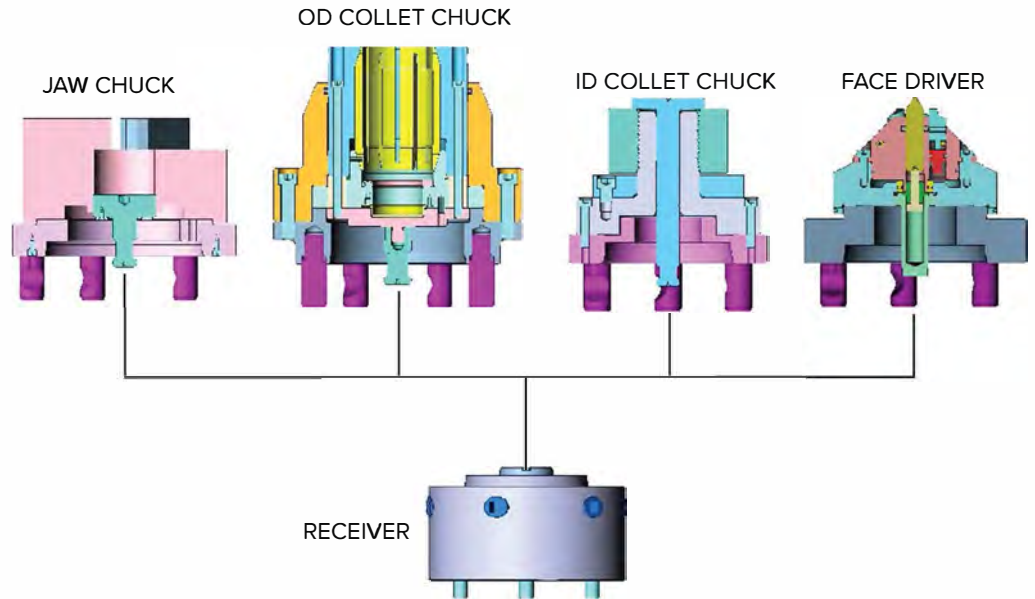
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# Quick Change Adapter

Change from a Jaw Chuck to a Collet Chuck, from a Collet Chuck to a Facedriver and back to a Jaw Chuck in less than 5 minutes each.



## A simple and cost effective way to “Adapt to Change”



Receiver & Retainer Connector



Retention Knobs & Carrier



Internal Chuck in Adapter Assembly

- The Camlock adapter “receiver” is placed on the spindle and retainer connector is mounted to the drawtube. A receiver and retention knob is attached to the jaw chuck, collet chuck, or face driver and you are ready to go.

- You simply release the cam studs, move the drawtube forward, remove one chuck, slide on the other, tighten the studs, retract the drawtube and in 5 minutes you have a completely different chuck.