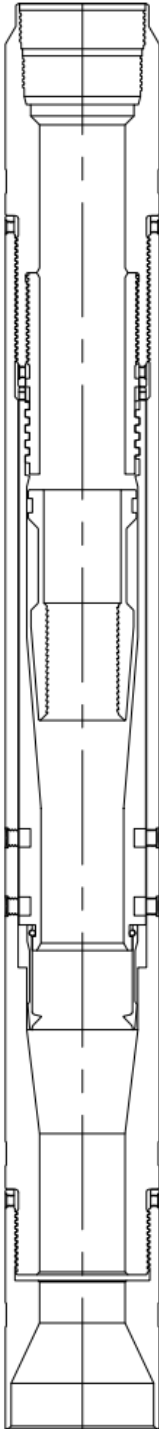




## Rotate to Cut Continuous Cutting Coil Overshot



The “Rotate to Cut” Continuous Cutting Overshot is a tool that can be used to strip over a coiled tubing fish, and then cut the coiled tubing fish by applying an overpull to the fish. The coiled tubing fish that has been cut off can then be retrieved out of the well bore with the same assembly. The tool can be set up at surface to run in the “Pull to Cut Mode” or the “Rotate to Cut Mode”.

When used in the “Pull to Cut Mode” the assembly is used as a standard Continuous Cutting Overshot where straight over pull will allow the cutting grapple to engage and cut the coiled tubing fish.

When used in the “Rotate to Cut Mode” the coiled tubing fish may be overpulled and worked to free the fish without cutting the pipe, but if the pipe cannot be worked free it may be cut by rotating the assembly to shift the tool into pull to cut mode, thus allowing the cutting grapple to engage and cut the coiled tubing fish.