How to use Point Drills

【Question】
I have a surface finish problem on the drill diameter portion of Center Drills. I use them to create a center starting hole for tap drills and the drilled hole portion.

【Answer】
Please use Point Drills for spot drilling a centering hole prior to drilling. A Point Drill creates a guide for the drill to follow. Unlike Center Drills, Point Drills do not have a drill diameter portion so they should eliminate your problem.

【Solution】
Point Drills do not have a drill diameter portion for starting the centering hole. You can avoid problems like bad surface finishes that you may encounter when using Center Drills as a spot drill. (See following picture.) A Point Drill can also be used for hole or edge chamfering and angled channeling on flat workpieces as well as creating a center for starting drilled holes.

Note: Center Drills should be used exclusively to create angled holes that are used with stationary or live centers. The drill diameter portion of a center drill creates a clearance hole so the point of a stationary or live center never touches the bottom of the centered hole.

【Guide】
Yamawa Point Drills are offered as a 90° included angle PE-Q point drill and a 60° included angle PE-S Point Drill. Additional Point Drills are offered as TiCN coated drills, long shanked drills, and carbide drills.

Point Drills have a high rigidity and are suitable for high speed center drilling. You can use Point Drills as a multi-purpose tool that can be used in various machining processes like hole chamfering, edge beveling and angled channeling. See catalogs and leaflets for more information.