

## JWPress and "JAW COMPATIBILITY MATRIX"

Using the performance requirements outlined in ASME B 16.51-2011, in house testing requirements developed by JWPress, and in conjunction with operational instructions provided by various tool and jaw manufacturers, JWPress has developed the following Jaw Compatibility Matrix.

It is important to follow the manufacturer's guidelines for best use and practices, and for required and periodic maintenance of both the tool and jaws used in copper press.

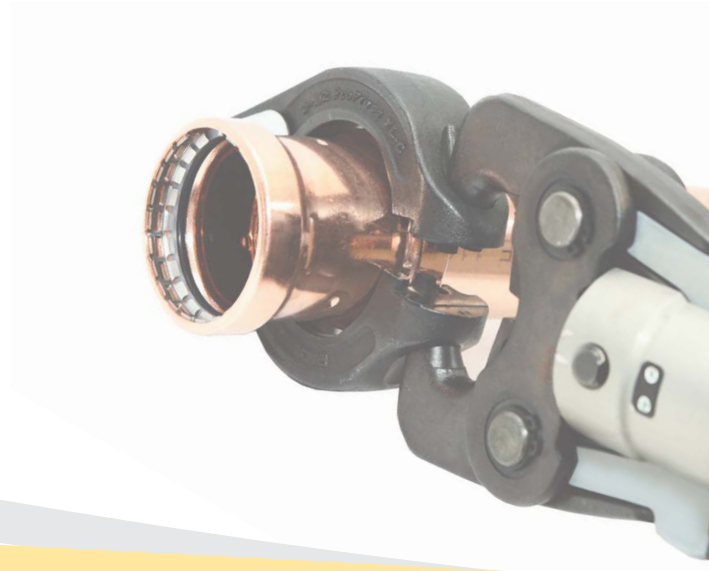
Failure to do so may void the tool and jaw manufacturers warranties, and cause improper pressing of fittings.

### 1/2" through 2" JWPress

Milwaukee M12 Compact Jaws 1/2" through 1 1/4"  
 Milwaukee M18 Standard Jaws 1/2" through 2"  
 Nibco Standard Jaws 1/2" through 2"  
 REMS Compact Jaws 1/2" through 1 1/4"  
 REMS Standard Jaws 1/2" through 2"  
 Ridgid Tool Compact Jaws 1/2" through 1 1/4"  
 Ridgid Tool Standard Jaws 1/2" through 2"  
 Rothenberger Compact Jaws 1/2" through 1"  
 Rothenberger Standard Jaws 1/2" through 2"  
 Stanley Virax Copper Jaws 1/2" through 2"

### 2 1/2" to 4" JWPress

Milwaukee M18 Standard Jaws 2 1/2" through 4"  
 REMS Standard Pressing Ring 2 1/2 through 4"  
 Ridgid tool Standard Jaws for copper press 2 1/2" through 4"





For additional information regarding manufacturers tools, and or jaw sets, please refer to the individual websites of the specific manufacturer.

Individual tool and jaw manufacturers recommended maintenance and calibration schedules vary.

Be sure to follow these instruction specific to the brand of tool and jaw set that you are using.