Instructions For 2" Fig. 1502 Hammer Wing Union Identification Tool

WOODCO USA provides these tools for identification, estimating, and reference only. Do not use them for manufacturing or inspection. Users of these tools should not use them as a sole means of Union identification. Anyone making use of these tools does so at his own risk and assumes any and all liability resulting from such use. We recommend that operators not connect unions that do not display marking indicating the same figure # designation and working pressure on each connecting half.

A close fit of the tool faces to the union profile features, identifies the union geometry. Identification of geometry only, requires that operators assume the lowest working pressure for that geometry.

Go to http://www.woodcousa.com/id_tool.htm to print these instructions or to find more information about Figure Number Unions.

Copyright © 2016 WOODCO USA
Instructions For 2” Fig. 602 / 1002 Hammer Wing Union Identification Tool

WOODCO USA provides these tools for identification, estimating, and reference only. Do not use them for manufacturing or inspection. Users of these tools should not use them as a sole means of Union identification. Anyone making use of these tools does so at his own risk and assumes any and all liability resulting from such use. We recommend that operators not connect unions that do not display marking indicating the same figure # designation and working pressure on each connecting half.

A close fit of the tool faces to the union profile features, identifies the union geometry. Identification of geometry only, requires that operators assume the lowest working pressure for that geometry.

Go to http://www.woodcousa.com/id_tool.htm to print these instructions or to find more information about Figure Number Unions.
2" 602 / 1002 Union Identification Tool Shown Checking a 2" 1502 Hammer Wing Union

WOODCO USA provides these tools for identification, estimating, and reference only. Do not use them for manufacturing or inspection. Users of these tools should not use them as a sole means of Union identification. Anyone making use of these tools does so at his own risk and assumes any and all liability resulting from such use. We recommend that operators not connect unions that do not display marking indicating the same figure # designation and working pressure on each connecting half.

A close fit of the tool faces to the union profile features, identifies the union geometry. Identification of geometry only, requires that operators assume the lowest working pressure for that geometry.

Go to http://www.woodcousa.com/id_tool.htm to print these instructions or to find more information about Figure Number Unions.

REV. 10/25/2016
2” 1502 Union Identification Tool Shown Checking a 2” 602 / 1002 Hammer Wing Union

WOODCO USA provides these tools for identification, estimating, and reference only. Do not use them for manufacturing or inspection. Users of these tools should not use them as a sole means of Union identification. Anyone making use of these tools does so at his own risk and assumes any and all liability resulting from such use. We recommend that operators not connect unions that do not display marking indicating the same figure # designation and working pressure on each connecting half.

A close fit of the tool faces to the union profile features, identifies the union geometry. Identification of geometry only, requires that operators assume the lowest working pressure for that geometry.

Go to http://www.woodcousa.com/id_tool.htm to print these instructions or to find more information about Figure Number Unions.