

RH-VDEX

ROTO HAMMER RETAINER KITS CLAMSHELL DESIGN FITS OVER TOOL

RH-VDEX attachments are designed to fit a variety of tool brands. See chart below for the model of your Roto Hammer when ordering.

The RH-VDEX attaches to the Roto Hammer using the VDEX Clamshell design. Simply install the clamshell over the nose of the Roto Hammer and install O-Rings. Then attach the coupler with retainer springs to the snorkel and bellow assembly.



NOTE: For job sites requiring water dust suppression use the **VDEX WATER PLUG**, see page 11 for more accessories.

RH-VDEX COMPONENTS

Get OSHA Compliant / Universal Kits



RH-VDEX Kit Consists of:

Part No.	Description
1. 2198-VDEX	Bellow O.A.L. 8"
2. 2199-VDEX	Snorkel
3. OR-6X38	O-Ring
4. 2105-VDEX	Coupler
5. 1194-2	Retainer Springs (2)
6. See Chart	Roto Hammer Clamshell
7. OR-6230-2	O-Rings (3)
8. HS16	1-1/4" Hose Clamp
9. HS24	1-1/2" Hose Clamp

RH-VDEX-9B
(MP-9B, CP-9B)



RH-VDEX-MRD9
(SUL-MRD9)



RH-VDEX-THD1100
(TOKU THD-1100N)



RH-VDEX

Clamshell Adapters Only

VV-0199-9B

VV-0199-MRD9

VV-0199-THD1100N

Roto Hammer Kits

RH-VDEX-9B (MP-9B, CP-9B)

RH-VDEX-MRD9 (SUL-MRD9)

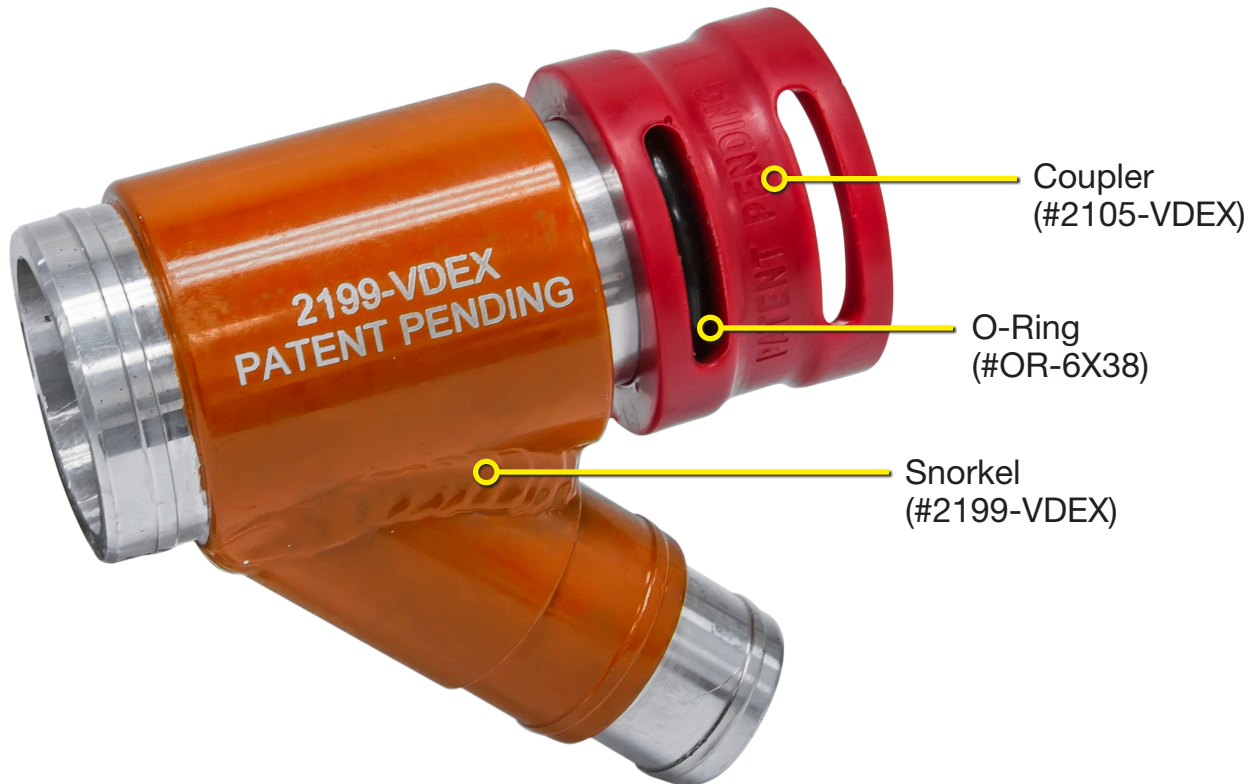
RH-VDEX-THD1100 (TOKU THD-1100N)



ENGINEERING BULLETIN

Effective 03-01-2018

In an effort to bring you the best easy-to-use products we have taken the liberty of connecting the Coupler (#2105-VDEX) onto your VDEX Snorkel attachment (#2199-VDEX) with the O-Ring (#OR-6X38). There should be no need to dismantle this sub-assembly, but should you need to, you can replace the O-Ring with a Retainer Spring (#1194-2).



**PERCUSSIVE AIR TOOLS
MUST BE INSPECTED DAILY**

**KEEP CHISEL AGAINST
THE WORK SURFACE WHEN
OPERATING TOOL.**

**FAILURE TO DO SO WILL
CAUSE EXCESSIVE WEAR
AND DAMAGE.**

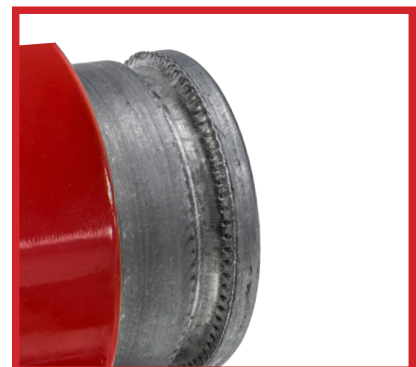
**OPERATOR MUST AVOID
DEAD BLOWS IN ORDER TO
KEEP THE TOOL UP AND
RUNNING.**

NO DEAD BLOWS



#2199-VDEX
Snorkel Intact & Operational

DEAD BLOWS



#2199-VDEX
Snorkel Damaged