



## Gages - JAWGO

Available for easily measuring worn nozzles, which may lead to connection/disconnection issues resulting from brinelling or other damage. These gages are based on NGV1 and ISO-14469 "Tight Fit" tolerances, the maximum acceptable diameter. JAWGO are used for inspecting and identifying worn nozzle jaws.

## Materials

Body: Stainless steel



JAWGO-1



JAWGO-5

## Features

- ◆ **Durable Construction** - Stainless steel construction for long service life.
- ◆ **RINGGO-0001** - Compatible with L Series receptacles.
- ◆ **RINGGO-0005** - Compatible with CL Series receptacles.
- ◆ **JAWGO-1** - Used to test CC270, NT2A, CT1000 Series nozzles.
- ◆ **JAWGO-5** - Used to test CT5000 and CC6000 Series nozzle jaws.

## Ordering Specifications

Product #	Description	Works with	Weight	
			lb.	kg
JAWGO-1	NGV1 Nozzle Go-No/Go Gage	NGV1 P30, P36 ISO14469 B200, B250	.62	.28
JAWGO-5	Heavy Duty ISO-14469 Nozzle Go-No/Go Gage	NGV1 P30HD, P36HD ISO14469 C200, C250	1.3	.59

## Gages - RINGGO

Available for easily measuring worn receptacles, which may lead to connection/disconnection issues resulting from brinelling or other damage. This fit gage is based on NGV1 and ISO-14469 "Tight Fit" tolerances, the maximum acceptable diameter. RINGGO is used for inspecting and identifying worn receptacles.

## Materials

Body: Stainless steel



RINGGO-0001

## Features

- ◆ **Durable Construction** - stainless steel construction for long service life.

## Ordering Specifications

Product #	Description	Works with	Weight	
			lb.	kg
RINGGO-0001	Receptacle Fit Gage	NGV1 P30, P36 ISO14469 B200, B250	.03	.01
RINGGO-0005	Heavy Duty Receptacle Fit Gage	NGV1 P30HD, P36HD ISO14469 C200, C250	.09	.03

## Canadian Registration Numbers by Province

Canadian Registration Numbers OPW CleanEnergy Products	British Columbia	Alberta	Ontario	Quebec	Saskatchewan	Manitoba	Nova Scotia	New Brunswick
NT2A series	0C21049.21	0C21049.2	0C21049.25	0C21049.26	0C21049.23	0C21049	0C21049.29	0C21049.29
CT1000 series	0H18834.21	0H18834.2	0H18834.25	0H18834.26	0H18834.23	0H18834.24	0H18834.28ADD1	0H18834.27ADD1
CT5000	0H15417.51	0H18834.2	0H15417.5	0H15417.56	0H15417.56	0H15417.54	0H15417.58ADD1	0H18834.27
CC600 series	0H18834.21	0H18834.2	0H18834.25	0H18834.26	0H18834.23	0H18834.24	0H18834.28ADD1	0H18834.27ADD1
ILB-1	0H18834.21	0H18834.2	0H18834.25	0H18834.26	0H18834.23	0H18834.24	0H18834.28ADD1	0H18834.27ADD1
ILB-5	0H15417.51	0H15417.52	0H15417.5	0H15417.56	0H15417.56	0H15417.56	Pending	Pending
VLB	0H13989.51	0H13989.52	0H13989.5	0H13989.56	0H13989.56	0H13989.56	Pending	Pending
FLB-1000	0H17341.51	0H17341.52	0H17341.5	0H17341.56	0H17341.56	0H17341.56	0H17341.5987	0H17341.5987
FLB-5000	0H17341.51	0H17341.52	0H17341.5	0H17341.56	0H17341.56	0H17341.56	0H17341.5987	0H17341.5987
NGVLB	0H17341.51	0H17341.52	0H17341.5	0H17341.56	0H17341.56	0H17341.56	0H17341.5987	0H17341.5987
BDN	Pending	0H17140.21	0H17140.25	0H17190.26	Pending	0H17140.24	Pending	Pending

### TUV Approved

- ◆ NT2A series nozzles
- ◆ CT1000 series nozzles
- ◆ CT5000 series nozzles
- ◆ CC 6000 series nozzles
- ◆ ILB series breakaways
- ◆ FLB series breakaways
- ◆ NGVLB series breakaways
- ◆ LB, LD, LE series receptacles
- ◆ CL series receptacles