





Logan Rotary Taper Taps are the simplest, and the most economical, internal catch fishing tools designed for retrieving a fish from the hole. They are available in an assortment of sizes, lengths, and connections, or can be custommade to customer specifications.

Construction

The Taper Tap is manufactured in one piece from high grade alloy and specially heat treated for strength. Taper Taps are available in two types: plain and skirt type.

Plain Type

Plain type taper taps are not threaded on the outside diameter shoulder.

Skirt Type

Skirt type taper taps are designed to guide the fish for proper engagement and retrieval. The outside diameter shoulder is threaded for a skirt. Skirts can be furnished with a plain, lipped, or threaded end. Threaded end skirts must be used with oversized guides. Thread protectors are provided with skirt type taper taps and threaded end skirts.

Wickers

All Logan Rotary Taper Taps are manufactured with hardened wickers (cutting teeth) that provide an excellent grip for light-duty pickup jobs and ensure positive, reliable engagement of the fish.

Standard wickers are a non-fluted, plain watertight design to provide circulation below the stuck point. Fluted type wickers are available upon request. They are designed to provide circulation to flush out cuttings during fish engagement. All Logan Rotary Taper Taps are designed with a circulation hole drilled through the center.

Right-hand wickers for right-hand rotation engagement are standard on Logan Rotary Taper Taps. Left-hand wickers are available upon request. There is no extra charge for left-hand wickers.

Operation

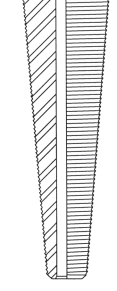
Engaging the Fish

The Logan Rotary Taper Tap is attached to the fishing string and lowered into the hole to the top of the fish. Apply weight of less than one point and rotate the tap until the tapered threads have engaged the fish. Excessive weight and rotation could damage the wickers. When securely engaged, stop rotation and lift the fish from the hole.

How to Order

When ordering, please specify:

- (1) Assembly number
- (2) Size of fish to be caught
- (3) Size and type of top connection
- (4) Fluted or non-fluted wickers
- (5) Threaded for skirt with skirt thread protector





TAPER TAPS

COMPLETE ASSEMBLY Logan Part No	. 203-150	203-175	203-181	203-190	203-231	203-238	203-306
NOMINAL SIZE	5/8 SR	3/4 SR	1-13/16 FJ	1 EUE	7/8 SR	1-1/4 EUE	2-3/8 EUE
O.D.	1-1/2	1-3/4	1-13/16	1.9	2-5/16	2-3/8	3-1/16
TO CATCH	1/2 to 1 ID	5/8 to	3/4 to	1 Pipe	7/8 to	1-1/4 Pipe	2-3/8 OD CPL
		1-1/4 ID	1-3/8 ID		1-1/2 ID		
DIAMETER OF SMALLEST WICKER	3/8	1/2	5/8	3/4	3/4	7/8	1-5/8
DIAMETER OF LARGEST WICKER	1-1/4	1-1/2	1-5/8	1-3/4	1-3/4	1-7/8	2-5/8
LENGTH OF TAPER Inches	14	16	16	16	16	16	16

COMPLETE ASSEMBLY Log	gan Part No.	203-313	203-338	203-363	203-375	203-413	203-425	203-463
NOMINAL SIZE		2-3/8 Reg	2-3/8 IF	2-3/8 Reg	2-7/8 Reg	2-7/8 IF	3-1/2 Reg	3-1/2 FH
O.D.		3-1/8	3-3/8	3-5/8	3-3/4	4-1/8	4-1/4	4-3/8
TO CATCH		2-3/8 Reg	2-3/8 IF	2-3/8 Reg	2-7/8 Reg	2-7/8 Pipe	3-1/2 Reg	3-1/2 Pipe
			HYD			API		API FH
DIAMETER OF SMALLEST WIC	CKER	5/8	1-3/8	1-1/2	7/8	1-3/4	1	1-5/8
DIAMETER OF LARGEST WICH	KER	1-5/8	2-3/8	3	1-7/8	2-3/4	2-1/2	3-1/8
LENGTH OF TAPER Incl	hes	16	16	24	16	16	24	24

COMPLETE ASSEMBLY Logan Part No.	203-463	203-475	203-500	203-525	203-550	203-575	203-600
NOMINAL SIZE	3-1/2 FH	3-1/2 IF	4-1/2	4 FH	4-1/2 Reg	4-1/2 FH	4-1/2 XH
			REED DS				
O.D.	4-5/8	4-3/4	5	5 1/4	5 1/2	5 3/4	6
ТО САТСН	3-1/2 Pipe	3-1/2 IF	4-1/2	4 FH	4-1/2 Reg	4 IF	4-1/2 XH
	API FH	3-1/2 Pipe	REED DS			4 Pipe	
						4-1/2 FH	
						4-1/2 Pipe	
DIAMETER OF SMALLEST WICKER	1-5/8	2-3/16	2-5/16	2-5/16	1-3/4	2-5/8	2-7/8
DIAMETER OF LARGEST WICKER	3-1/8	3-11/16	3-13/16	3-15/16	3-3/8	4-1/4	4-1/2
LENGTH OF TAPER Inches	24	24	24	26	26	26	26

COMPLETE ASSEMBLY Logan Part No.	203-613	203-675	203-700	203-738	203-775	203-800	
NOMINAL SIZE	4-1/2 IF	5-1/2 Reg	5-1/2 FH	5-1/2 IF	6-5/8 Reg	6-5/8 Reg	
O.D.	6-1/8	6-3/4	7	7-3/8	7-3/4	8	
TO CATCH	4-1/2 IF	5-1/2 or	5-1/2 or	5-1/2 or	6-5/8 Reg	6-5/8 FH	
	4-1/2 PIPE	5-9/16 Reg	5-9/16 FH	5-9/16 IF		IF Pipe	
			Pipe	Pipe			
DIAMETER OF SMALLEST WICKER	3-1/4	2-1/4	3-5/8	4-1/4	3	4-5/8	
DIAMETER OF LARGEST WICKER	4-3/4	4	5-3/8	6	4-3/4	6-3/8	
LENGTH OF TAPER Inches	24	28	28	28	28	28	

Logan Oil Tools reserves the right to change or discontinue designs without notice.

Note: No extra charge for Left-Hand Taper Taps.

When ordering, please specify:

- (1) Assembly number
- (2) Size of fish to be caught
- (3) Size and type of top connection
- (4) Fluted or non-fluted wickers
- (5) Threaded for skirt with skirt thread protector