

## Overview

The X Running/Pulling Prong is designed to be used in conjunction with a X Line Running Tool to manipulate X equalizing assemblies.

## Applications

- Collapsing the lock dogs on Baker style top no-go/ bottom no-go mandrels.
- Retracting all lock dogs on selective (Type S) mandrels when necessary.

## Key Features & Benefits

- Ensures secure and controlled release of the assembly.



Equalizing Prong



Running Prong

Technical Data - Pulling/Opening Equalizing Prong			
Nominal Size	2.00"	2.50"	3.00"
Part Number	0702X20001	0702X25001	0702X30001
Top Thread Connection	0.50" – 13 UNC	0.625" – 11 UNC	0.625" – 11 UNC
Probe O.D.	0.969"	1.30"	1.71"
Overall Length	12.25"	12.813"	13.00"

Technical Data - Running/Closing Prong			
Nominal Size	2.00"	2.50"	3.00"
Part Number	0702X20002	0702X25002	0702X30002
Top Thread Connection	0.50" – 13 UNC	0.625" – 11 UNC	0.75" – 10 UNC
Probe O.D.	0.96"	1.335"	1.71"
Overall Length	4.938"	5.125"	5.50"

Speak with a Brace Tool sales representative to explore the different configurations available on this tool and discover how we can match your requirements.