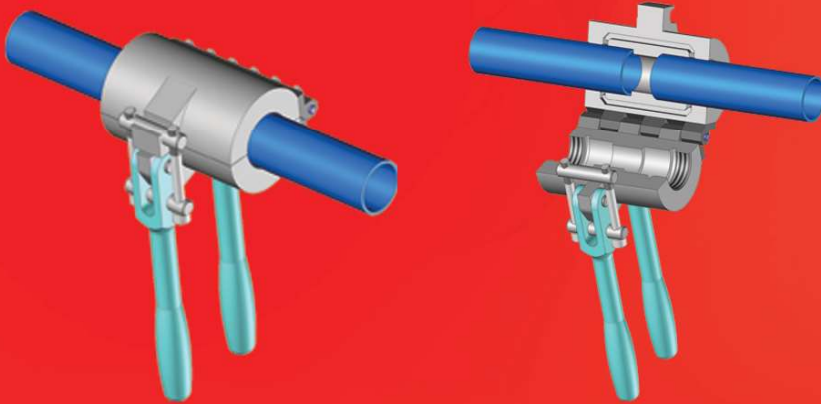


# ALUMINUM SPLIT DUCT COUPLER



Aluminum Split Duct Coupler is hinged and for temporarily coupling all types of innerduct during the cable blowing process. The wing nut makes it very easy to quickly assemble and to disassemble the leading section of innerduct before and after blowing fiber. They are used for installation Fiber Optic Cable with cable blowing machine to connect the underground install duct to couple with loaded ducts. Our coupler is made of high-grade aluminum raw material that can stand against environmental difficulties such as fungus attacks and corrosion. Very easy to use at trench depths or manholes. You don't need any spanners.

Standard Size available are at 20, 32, 40, 50mm, and can be customized upon request.

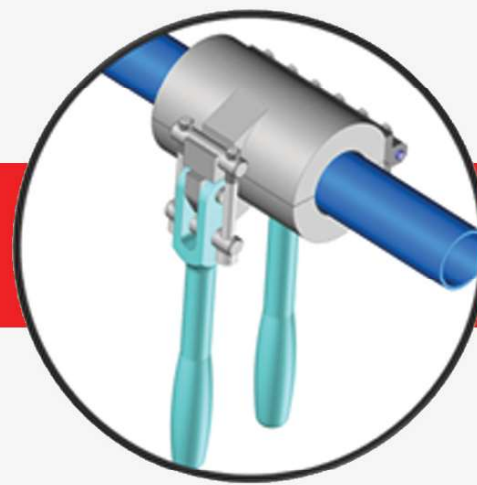
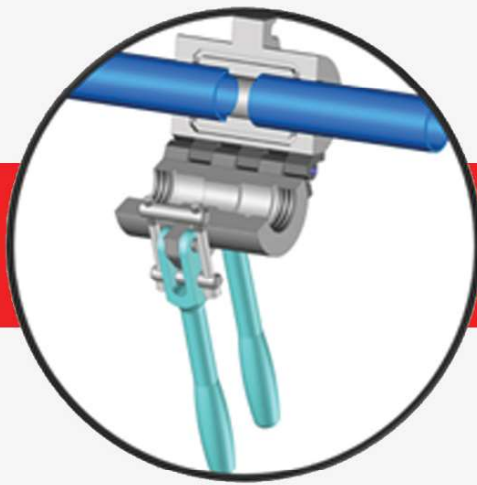
## Features

- Small and light
- Allows access to very narrow chambers
- Easy transportation
- Easy maintenance
- Easy manipulation (possibility to use it in both directions)
- No nut, no losing them in trenches

## Why to use a Split Innerduct Couplers

There are two advantages of Duct Coupler. One of them is that you spend much less time in coupling the ducts compared to plastic tools. The other advantage of Duct Coupler is that you can re-use these devices with no limitation. However standard plastic pipe coupler devices take too much time and you cannot remove it from the cable without cutting or breaking them that is highly cost in long term. Our steel Duct Coupler is designed cope all these difficulties. You will work much more efficient with these tools and less costly.

# HOW TO USE A DUCT COUPLING DEVICE?



## How to use it?

Super easy to it , Open the coupler,place the cable from both sides. Tighten the couplers and start installing

## Duct Connector

Duct Diameter O20-O32-O40-O50  
Duct be produced with various diameter as per customer requirments

## OrderingCode

Duct Coupling Device

D20

Device

Duct Diameter

## Duct Coupling Device

D20

D32

D40

D50