

Untitled Note

Sun, Oct 09, 2022 9:26PM 6:53

SUMMARY [REDACTED]

millimeter, diameter, inch, array, inside diameter, outside diameter, port adapter, millimeter thick, ring, thickness, transfer, fencing, slightly, valve, calculate, managed, inner ring, dick, thick, drop



00:00

As I'm creating this [REDACTED] I managed to drop the exact array that I was trying to measure when it has disappeared.



00:15

So we're gonna have to do this the [REDACTED] way it's looking like a 23 millimeter I didn't expect it to me a millimeter, but that's exactly what it's looking like



01:16

it's either a 23 millimeter or it's a nine tenths of an inch all right and the thickness of it needs to be maybe 1/10 of an inch or a 2.4 millimeter. I've seen him at two. I've seen him actually I've got some memories that are 2.4 millimeter may fit



02:12

maybe a 2.3 We'll have to see what what's available. All right. And that's from my regulator. Um, thanks so needs to be turned up. Anyway, I'll do that later. All right, and now I'm going for the part of my valve and that's looking like a 2.6 inch you can even do a quarter inch you'd probably be fine. That's looking like a 2.6 inch in diameter or a 6.59 or six point 60 millimeter inside. Well, that's an outside diameter. The inside diameter would be 4.43 millimeters is what the inside diameter looks like. Okay. I've got it now actually pop the thing out



04:05

yeah. So yeah, definitely 6.5 millimeter from slightly inside diameter and the outside diameter and the inside diameter is looking



04:26

anyway, let's get the thickness all right was exactly one millimeter thick. The width of it is one one millimeter thick. And so I can calculate the rest of that up from there. Okay.



04:51

So that's a little plug that guy's a dick okay



05:04

all right pretty. Guess holder and the inner ring of the transfer port adapter. It's been gonna be another one millimeter thick O ring. Very thin very small ring



05:37

fencing better days yeah, it's gonna be another inch and I feel like give me another one millimeter ID and you're an 8.86 millimeter probably it's like a nine on the nose. Inside diameter, outside diameter as a nine inside diameter would be probably a seven and that looks about right to Alright, those are the two inside the ones and the the missing array for the, the whatever that thing is called. Alright,