16 Multiple Uses:

- 1. R.V. Adapter
- 2. 4-inch PVC DWC clean-out plug
- 3. 4-inch PVC DWC inverted
- 4. 4-inch flush square slot
- 5. 4-inch rounded recessed plug
- 6. 4-inch cross shape
- 1. 3-inch square top
- 2. 3-inch inverted
- 3. 3-inch square slotted
- 4. 3-inch rounded slot
- 5. 3-inch cross shape
- 1. 2-inch cross shape
- 2. 2-inch rounded slot
- 1. 3/4 inch water meter shut-off
- 2. 1-inch PVC shut-off
- 3. 1 1/2 inch PVC shut-off

How THE RUDY TOOL was created

As an R.V. owner, I traveled to many R.V. Parks, not all R.V. Parks are the same.

It seemed that every time I'd go to hook-up the sewer adapter hook-up sumps, have different sewer clean-out plug caps.

Having worked in the Development Department in the United States Marine Corps, I designed the RUDY TOOL to fit or turn 16 different sewer clean-out plug caps & shutoffs.

I hope you enjoy my product.

THE RUDY TOOL Series

239-872-0336

www.therudytool.com

Manufacturer

Fire Drake Inc. 39309 Air Park Rd. Zephyrhills, FL 33611 813-788-3514 Dragonjwl@aol.com

THE Multiple Sewer Clean-out Plug caps RVs, Residential & Plumbing Fields Plumbing Plug caps Sewer Clean-out Plug caps MADE IN THE U.S.A. FOR PROFESSIONAL TRADES ☐ RV's (sewer adapter hook-up) Plumbers (tool box) ■ Municipalities ■ Underground Utilities

☐ Residential (water meter)

Why Choose THE RUDY TOOL

THE RUDY TOOL is recognized for its multiple uses for all four inch and three inch sewer clean-out plug caps and to include 2 types of PVC shutoffs, 1 inch and 1.5 inch, also 3/4 inch water meter shut off.





Testing & Quality Assurance

OVERVIEW:

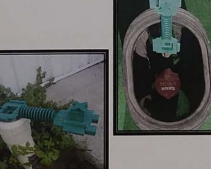
THE RUDY TOOL follows a stringent quality process to maintain tool strength.

During manufacturing processing of THE RUDY TOOL is checked for quality and testing.

All of THE RUDY TOOL's are manufactured in the U.S.A. by Americans.

THE RUDY TOOL is tested for fit and tight measurements for better grip when removed.

Made from Polymeric Plastic materials, blends & alloys, composites





Benefits of THE RUDY TOOL

1. Corrosion Resistance:

By moisture or immersion in water will not rust like metal and will not rot like wood.

2. High Strength:

Strong in lengthwise. Makes holding for easy use.

3. Lightweight:

Weighs less than 9oz.

4. Durability:

Resist impact No denting & hard to break (Standard Use)

5. Weatherability:

Polymere's Composites prevents moisture absorption and warping

