## PIRANHA SEWER ASSEMBLY INSTRUCTIONS

## **HYDRAULIC SWAGE**

The use of end fittings and assembly tooling other than that supplied by Piranha Hose Products is at the risk and liability of the user. STEP 2

## STEP 1

Cut the hose ends off square. Using a ruler measure the distance from the end of the hose equivalent to the "Insert Depth" shown on the chart below. Mark the hose with a marker.

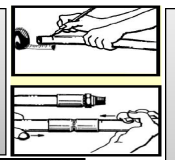
HOSE SIZE

-6

-12

-16

-20



MENDER

NA

NA 1.500

1.500

1.750

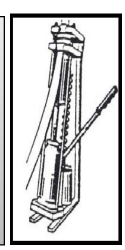
2.250

## Insert hose into the fitting or mender to the insertion depth mark on the hose. You may have to do a twisting motion or a water soluble soap solution to assist you. DO NOT USE OIL TO ASSEMBLE THE FITTING OR MENDER ON

THE HOSE.

## STEP 3

Place the hose with the fitting or mender in the swage machine along with the proper dies and pusher. Position the dies so that their splits are away from the openings. Lubricate insides of the dies with oil. Please Note: An end fitting will require 1 set of dies and 1 pusher. A mender will require 2 sets of dies.



#### 2.125

STANDARD PIRANHA SEWER HOSE INSERT

DEPTH

END FITTINGS

1.200

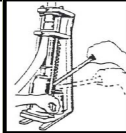
1.375

1.750

1.750

Choose the pressure relief valve on the jack and begin swaging by pumping the jack handle.

STEP 4



STEP 5

Continue to pump until the dies are drawn together to within 1/16" of each other.

Open the pressure relief valve on the

jack and allow the

swage machine to

fully open.

STEP 6

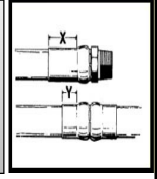


STEP 7

Remove the hose from swage machine. Tap the dies lightly with a rubber mallet to remove them from the fitting or the mender.

## STEP 8

Inspect the fitting or mender. The swage should be uniform. The bulge appearing on the fitting after the swaging operation should be minimum distance from the edge of the fitting or mender. The chart to the right gives this distance per hose size.



STANDARD PIRANHA SEWER HOSE						
	END FITTINGS		MENDER			
HOSE SIZE	LENGTH (x)	DIAMETER	LENGTH (y)	DIAMETER		
LL-6	1.040	0.693	NA	NA		
SHP -8	1.000	0.900	1.050	0.900		
LL -8	1.250	0.850	1.050	0.850		
-10	1.313	1.030	1.000	1.030		
-12	1.125	1.212	1.000	1.212		
-16	1.875	1.485	1.125	1.485		
-20	1.438	1.860	1.750	1.860		

End fittings and menders for thermoplastic hose are not interchangeable. It is essential that hose, end fittings, menders, and tooling be properly matched. The inner tube of all Piranha Sewer Cleaning Hose is yellow, as assigned by WASTEC (Waste Equipment Technology Association) for the manufacture identification code. To assure proper matching of all components, the hose tube material, end fittings, menders, and tooling must be color coded yellow. While there may be several sources of end fittings and assembly tooling that bear the yellow color coding, for safety and reliability-end fittings and assembly tooling should be purchased directly from Piranha Hose Products.

A Piranha supplied swaging machine is required for the installation of end fittings and menders. All assembly tooling is designed and produced to be compatible with the Piranha Hose Products supplied swaging machines.



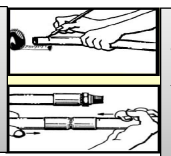
# PIRANHA SEWER ASSEMBLY INSTRUCTIONS

## **HORIZONTAL SWAGE**

The use of end fittings and assembly tooling other than that supplied by Piranha Hose Products is at the risk and liability of the user.

## STEP 1

Cut the hose ends off square. Using a ruler measure the distance from the end of the hose equivalent to the "Insert Depth" shown on the chart below. Mark the hose with a marker.



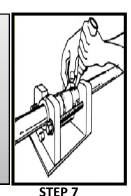
#### STEP 2

Insert hose into the fitting or mender to the insertion depth mark on the hose. You may have to do a twisting motion or a water soluble soap solution to assist you. DO NOT USE OIL TO ASSEMBLE THE FITTING OR MENDER ON THE HOSE.

## STEP 3

Place the hose with the fitting or mender in the swage machine along with the proper dies and pusher. Position the dies so that their splits are away from the openings. Lubricate insides of the dies with oil. Please Note: An end fitting will require 1 set of dies and 1 pusher. A mender will require 2 sets of dies.

STEP 6



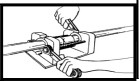
## STANDARD PIRANHA SEWER HOSE

INSERT DEPTH						
HOSE SIZE	END FITTINGS	MENDER				
-6	1.200	NA				
-8	1.375	1.438				
-10	1.813	1.500				
-12	1.750	1.500				
-16	2.125	1.750				
-20	1.750	2.250				



## STEP 4

Run bolts up snug and square in the swage tool using two long handled wrenches or ratchet.



STEP 5

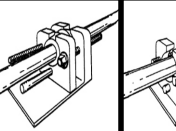
Draw up the bolts in a

uniform pattern until

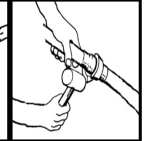
dies have drawn to

within 1/16" of each

other.



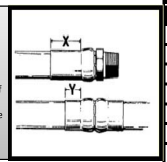
Loosen bolts until the hose and dies are free in the tool.



Remove the hose from the tool. Tap the dies lightly with a rubber mallet from the fitting or mender.

## STEP 8

Inspect the fitting or mender. The swage should be uniform. The bulge appearing on the fitting after the swaging operation should be minimum distance from the edge of the fitting or mender. The chart to the right gives this distance per hose size.



STANDARD PIRANHA SEV	VER HOSE

	END FITTINGS		MENDER	
HOSE SIZE	LENGTH (x)	DIAMETER	LENGTH (y)	DIAMETER
LL-6	1.040	0.693	NA	NA
SHP-8	1.000	0.900	1.050	0.900
LL -8	1.250	0.850	1.050	0.850
-10	1.313	1.030	1.000	1.030
-12	1.125	1.212	1.000	1.212
-16	1.875	1.485	1.125	1.485
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End fittings and menders for thermoplastic hose are not interchangeable. It is essential that hose, end fittings, menders, and tooling be properly matched. Identification of Piranha Hose Products is simple and easy. The inner tube of all Piranha Sewer Cleaning Hose is yellow, as assigned by WASTEC (Waste Equipment Technology Association) for the manufacture identification code. To assure proper matching of all components, the hose tube material, end fittings, menders, and tooling must be color coded yellow. While there may be several sources of end fittings and assembly tooling that bear the yellow color coding, for safety and reliability-end fittings and assembly tooling should be purchased directly from Piranha Hose Products. A Piranha supplied swaging machine is required for the installation of end fittings and menders. All assembly tooling is designed and produced to be compatible with the Piranha Hose Products supplied swaging machines.

