

# Single Station

How to Measure Hoses: Single Station, Dual Cylinders, NO Bulkhead

#### Helm to hose tee fittings. Using the illustrations below:

- 1) Measure from center of steering wheel to the starboard side wall.
- 2) Measure from the starboard side wall to the transom.
- 3) Measure from the transom to your hose tee fittings (item 6).
- 4) Round UP the measurement to the nearest 'even' number. This is the length of hose kit required.
- 5) Order hose kit part no. H051\_ (item 1). The last two digits correspond to the length of hose.

## Hose tee fittings to steering cylinders. Using the illustrations below:

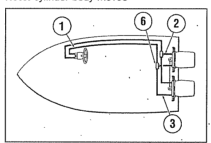
- 1) Measure the intended path of the hoses from the tee fitting (item 6) to the center of the PORT side engine.
- 2) Round UP the measurement to the nearest 'even' number and add 2 feet (0.6m). This is the length of the hose kit required.
- 3) Order hose kits part no. HO51\_ \_ (items 2 & 3). The last two digits correspond to the length of hose.

## NOTICE

This configuration also requires the purchase of Tee fitting kit # H05530.

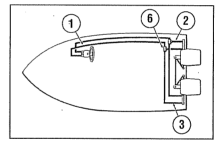
## Figure D

Dual Front Mount Cylinders
Note: cylinder body moves



## Figure E

Dual Side Mount Cylinders Note: cylinder body stationary



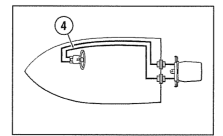
How to Measure Hoses: Single Station, Single Cylinder, <u>WITH</u> Bulkhead

#### Helm to Steering Cylinder. Using the illustrations below:

- 1) Measure from center of steering wheel to the starboard side wall.
- 2) Measure the intended path of the hoses from the starboard side wall to the center of the engine.
- 3) Round UP the measurement to the nearest 'even' number and add 2 feet (0.6m). This is the length of the bulkhead hose kit required.
- 4) Order hose kit part no. HO81\_ \_ (item 4). The last two digits correspond to the length of hose.

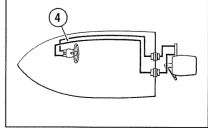
Figure F

Single Front Mount Cylinder Note: cylinder body moves



## Figure G

Single Side Mount Cylinder Note: cylinder body stationary





# How to Measure Hoses: Single Station, Dual Cylinders, <u>WITH</u> Bulkhead

## Helm to hose tee fittings. Using the illustrations below:

- 1) Measure from center of steering wheel to the starboard side wall.
- 2) Measure from the starboard side wall to the transom.
- 3) Measure from the transom to your hose tee fittings (item 6).
- 4) Round UP the measurement to the nearest 'even' number. This is the length of hose kit required.
- 5) Order hose kit part no. HO51\_ (item 1). The last two digits correspond to the length of hose.

#### Hose tee fittings to steering cylinders. Using the illustrations below:

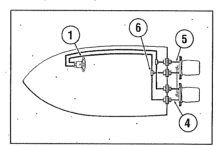
- 1) Measure the intended path of the hoses from the tee fitting (item 6) to the center of the PORT side engine.
- 2) Round UP the measurement to the nearest 'even' number and add 2 feet (0.6m). This is the length of hose kit required.
- 3) Order bulkhead hose kits part no. HO81\_ \_ (items 4 & 5). The last two digits correspond to the length of hose.

## NOTICE

This configuration also requires the purchase of Tee fitting kit # HO5530.

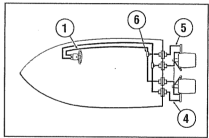
# Figure H

Dual Front Mount Cylinders Note: cylinder body moves



## Figure I

Dual Side Mount Cylinders **Note:** cylinder body stationary



Part Numbers for Figures A, B, C, D, E, F, G, H & I

ITEM	PART #	DESCRIPTION
1	H051	Hose Kit
2	H051	Hose Kit
3	H051	Hose Kit
4	H081	Bulkhead Hose Kit
5	H081	Bulkhead Hose Kit
6	HF5530	Tee Fitting Kit (3 per Kit)