

6

5

6

5

4

8

F

D

С

Α

8

7

7

| 3 | | 2 | 1 | |
|---|--|---|------|---------|
| MAL | REV NO. ECN NO. ZONE | DESCRIPTION | DATE | APPRVD. |
| 10 | | 9 | | |
| Image: Page: Page | 1 11.660 Seakarapy of Gyrto 1 2 50977 Seakarapy of Gyrto Stripping 3 2 50977 Seakarapy of Gyrto Toto Oxide 3 3 13.567 Seakarapy of Gyrto Toto Oxide 1 4 11.656 Scower With Enginger & Gyrto Toto Oxide 3 5 KODE3 Cover With Enginger & Gyrto Toto Oxide 10 | Gyro Serial Ne. Salan Coder Ne. Dota Selector 1 Signs Data Options Petter Initials & Data Petter Initials & Data Option Option Schwarz of Signs Data Options Option Option Schwarz of Signs Data Options Option Schwarz of Signs Data Options | | |
| Seakeeper is available for maximum stabilization. is above the minimum operating speed: Press the stabilize button. The button will turn blue indicating that the Seakeeper is stabilizing the roll motion. ilization is no longer required. Once the vessel is secured in the power to the Seakeeper off. The flywheel will continue to spool | 6 5.7 Celor Touch Display 1 7 2009 Sun Cover 3 8 | Image: Second | | |
| When the Seakeeper is turned off the flywheel is still spinning. When the flywheel has come to a complete stop 0 FPM will appear on the service screen indicating that the flywheel has stopped. It may take 2-8 hours to reach 0 FRM. Please refer to the manual for your particular Seakeeper model. | 13 30040 25 Morier Cable, Gravito Display 1 13 20248 2 Moder DC Super Present 2 14 30000 6h USB Bremolon Cable 3 15 90058 Brechtwick-Manual 3 | Image: Constraint of the second se | | |
| | | Page 1 of 2 | | |

С

1 0F 1

11675-SP

1

| 10 | 90447 | TOUCHSCREEN | QUICK STAF | rt guide | | 1 | | |
|---|----------|--------------------|---------------------------------------|-----------------|----------|------|--------------------|--|
| 9 | 90395 | K6 PACKING LIST 1 | | | | | | |
| 8 | 90336 | SEAKEEPER ELEC | EAKEEPER ELECTRONIC MANUAL DOCUMENT 1 | | | | | |
| 7 | 60485 | SCREW, BUTTON | i hd skt Ca | .P, M10-1.5 X 1 | 6MM LG | 2 | | |
| 6 | 60484 | WASHER, FLAT, | 750D X .37 | 5ID X .062THK | | 2 | | |
| 5 | 40513 | SK6 DECAL SHE | ET | | | 1 | | |
| 4 | 40512 | SK6 SERIAL PLAT | E | | | 1 | | |
| 3 | 40481 | ZINC ANODE DI | ECAL | | | 2 | | |
| 2 | 40446 | ZINC ANODE, 3 | /8" NPT PLU | G, 1/2" DIA X 1 | .25'' LG | 2 | SPARES | |
| 1 | 10977 | SK5 SHIPPING CRATE | | | 1 | | | |
| ITEM NO. | PART NO. | DESCRIPTION | | | QTY. | NOTE | | |
| PROPRIETARY AND CONFIDENTIAL PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SEAKEEPER INCORPORATED. ANY REPRODUCTION IN PART OR AS A WHOLE WEIGHT - LBS : MATERIAL: DRAWN: DATE: WHK 14SEP2016 ENG APPR: DATE: DATE: DATE: WIG NUMBER REV. NO. SHEET NO. | | | | | | | | |
| | | | | | | | NEV. NO. ONLET NO. | |

3

4

2

DATE:

PROD APPR: