# **CoPilot™ Check List**

#### ✓ Perform Calibration

Check over grass when possible Keep 100 feet away from trees Plane Nose Down, Press Button After 2 sec, count Rating (2-10 OK) Place aircraft level on ground Move aileron to end calibration Repeat when weather changes

#### ✓ Preflight Check

Check pitch compensation
Check roll compensation
Confirm dual or tri-rates are high
Confirm remote ON/OFF function
Check controls for normal operation

# **CoPilot™ Check List**

#### ✓ Perform Calibration

Check over grass when possible Keep 100 feet away from trees Plane Nose Down, Press Button After 2 sec, count Rating (2-10 OK) Place aircraft level on ground Move aileron to end calibration Repeat when weather changes

## ✓ Preflight Check

Check pitch compensation
Check roll compensation
Confirm dual or tri-rates are high
Confirm remote ON/OFF function
Check controls for normal operation

# **CoPilot™ Check List**

#### ✓ Perform Calibration

Check over grass when possible Keep 100 feet away from trees Plane Nose Down, Press Button After 2 sec, count Rating (2-10 OK) Place aircraft level on ground Move aileron to end calibration Repeat when weather changes

#### ✓ Preflight Check

Check pitch compensation
Check roll compensation
Confirm dual or tri-rates are high
Confirm remote ON/OFF function
Check controls for normal operation

# **CoPilot™ Check List**

#### ✓ Perform Calibration

Check over grass when possible Keep 100 feet away from trees Plane Nose Down, Press Button After 2 sec, count Rating (2-10 OK) Place aircraft level on ground Move aileron to end calibration Repeat when weather changes

#### ✓ Preflight Check

Check pitch compensation
Check roll compensation
Confirm dual or tri-rates are high
Confirm remote ON/OFF function
Check controls for normal operation

# **CoPilot™ Check List**

#### ✓ Perform Calibration

Check over grass when possible Keep 100 feet away from trees Plane Nose Down, Press Button After 2 sec, count Rating (2-10 OK) Place aircraft level on ground Move aileron to end calibration Repeat when weather changes

## ✓ Preflight Check

Check pitch compensation
Check roll compensation
Confirm dual or tri-rates are high
Confirm remote ON/OFF function
Check controls for normal operation

# **CoPilot™ Check List**

#### ✓ Perform Calibration

Check over grass when possible Keep 100 feet away from trees Plane Nose Down, Press Button After 2 sec, count Rating (2-10 OK) Place aircraft level on ground Move aileron to end calibration Repeat when weather changes

#### ✓ Preflight Check

Check pitch compensation
Check roll compensation
Confirm dual or tri-rates are high
Confirm remote ON/OFF function
Check controls for normal operation

# **CoPilot™ Check List**

## ✓ Perform Calibration

Check over grass when possible Keep 100 feet away from trees Plane Nose Down, Press Button After 2 sec, count Rating (2-10 OK) Place aircraft level on ground Move aileron to end calibration Repeat when weather changes

## ✓ **Preflight Check**

Check pitch compensation
Check roll compensation
Confirm dual or tri-rates are high
Confirm remote ON/OFF function
Check controls for normal operation

# **CoPilot™ Check List**

## ✓ Perform Calibration

Check over grass when possible Keep 100 feet away from trees Plane Nose Down, Press Button After 2 sec, count Rating (2-10 OK) Place aircraft level on ground Move aileron to end calibration Repeat when weather changes

## ✓ Preflight Check

Check pitch compensation
Check roll compensation
Confirm dual or tri-rates are high
Confirm remote ON/OFF function
Check controls for normal operation

# **CoPilot™ Check List**

## ✓ Perform Calibration

Check over grass when possible Keep 100 feet away from trees Plane Nose Down, Press Button After 2 sec, count Rating (2-10 OK) Place aircraft level on ground Move aileron to end calibration Repeat when weather changes

## ✓ Preflight Check

Check pitch compensation
Check roll compensation
Confirm dual or tri-rates are high
Confirm remote ON/OFF function
Check controls for normal operation