

NCSSAR GPS Tutorials - Table of Contents

Garmin 62

Video: **Garmin 62 - Putting it all together - Part 1** ([Link](#))

Introduction	0:00	(Link)
Part 1: Before IC	0:20	(Link)
Calibrate compass	0:36	(Link)
Clear waypoints	1:23	(Link)
Turn tracks off	2:00	(Link)
Clear current track log	2:33	(Link)
Clear saved tracks	3:25	(Link)
Part 2: At IC, before search	4:41	(Link)
Mark IC waypoint	4:45	(Link)
Check datum and coordinate system	5:26	(Link)
Download search segments from IC	6:44	(Link)
Verify downloaded search segments	7:45	(Link)

Video: **Garmin 62 - Putting it all together - Part 2** ([Link](#))

Part 3: During the search	0:00	(Link)
Show search segment on map	0:06	(Link)
Turn tracks on	1:12	(Link)
Mark a clue or other waypoint	2:26	(Link)
Turn tracks off	3:27	(Link)
Save track with correct name	3:57	(Link)
Part 4: At IC, after search	5:20	(Link)
Give GPS to IC for download	5:28	(Link)

Video: **Search Segment Boundary as a GPS Route** ([Link](#))

NCSSAR GPS Tutorials - Table of Contents

Garmin 60

Video: **Garmin 60 - Putting it all together - Part 1** ([Link](#))

Introduction	0:00	(Link)
Part 1: Before IC	0:20	(Link)
Calibrate compass	1:05	(Link)
Clear waypoints	2:05	(Link)
Turn tracks off	2:36	(Link)
Clear current track log	2:59	(Link)
Clear saved tracks	3:26	(Link)
Part 2: At IC, before search	4:11	(Link)
Mark IC waypoint	4:14	(Link)
Check datum and coordinate system	4:55	(Link)
Download search segments from IC	6:13	(Link)
Verify downloaded search segments	7:14	(Link)

Video: **Garmin 60 - Putting it all together - Part 2** ([Link](#))

Part 3: During the search	0:00	(Link)
Show search segment on map	0:07	(Link)
Turn tracks on	0:48	(Link)
Mark a clue or other waypoint	1:20	(Link)
Turn tracks off	2:07	(Link)
Save track with correct name	2:27	(Link)
Part 4: At IC, after search	3:34	(Link)
Give GPS to IC for download	3:38	(Link)