

(과학) GoPro 의 용도

JFKN.COM

With GoPro cameras attached to their helmets, Matias Julo and his friend record what it's like to ski down a mountain in the French Alps and then to ski off it! The camera is small, light and runs by itself, under water, on waves, on slopes, in the air! Go Pro has become the **Go to** Camera for people who like adventure and action sports! It can be attached to all kinds of things! Nose of a kayak, a hula hoop and **vulture** in flight!

It costs less than 400 dollars and its wide angle lens doesn't just take high definition video, it also takes photographs, record time lapse and slow motion! In 2012, 138 sky divers, many of them wearing Go Pros on their helmets and **harnesses** set the world record for something called vertical sky diving! The areal gathering was breathtaking and beautiful! Go Pros are now everywhere! People use them to turn family home videos into images, even strangers might enjoy watching!

Capturing action sports remains the camera's biggest selling point and Go Pros sponsors athletes as a way of promoting its brand. Daredevil Jeff Coris travels the globe to fly in a wing suit **adorned with** Goo Pros! Here, he is rocketing along the Alps in Switzerland! Coris makes **a good part of his living** licensing the video! Its images like these that contribute to Go Pro's **bottom line! Revenue** has doubled every year! Sales went from 350,000 dollars in 2005 to almost a billion in 2013.

Unlike most cameras, Go Pros are used by both amateurs and professionals alike. 60 minutes, we used them to get shots that other cameras simply can't! We've attached them to the end of **polo mallets**, to climbers, clinging to the cliffs of Yosemite and take them on dives in the Okavango Delta to get a close with deadly Nile crocodiles. Scientists Eric Teril mounts the 400 dollar Go Pro on a 350,000 dollar ocean going research **torpedo** to map **coral reefs** in high detail! In waters off the Pacific Islands of Palau, Teril's team uses the camera to find the sunken **wreckage** of World War Two planes. They also sent Go Pros into the sky on small remote controlled drones. "That is amazing!" To survey the cliffs, Near Scripts Institute in Nahoya, the high resolution videos then, turned into 3d models that will help track **erosion** overtime. Low cost drones are now opening new **horizons** for Nick Woodman's company. For under 1000 dollars, amateurs can get the kind of footage that was previously only possible with big budget professional productions! Sometimes, the images are so starting, it's hard to tell if they are from Hollywood's computerized reality or reality!



(과학) GoPro 의 용도

JFKN.COM

1. With GoPro cameras attached ____ their helmets,
2. Matias Julo ____ his friend record what ____ like ____ ski down ____ mountain ____ French Alps
3. ____ then ____ ski off ____!
4. ____ camera ____ small, light ____ runs by ____ elf,
5. under water, ____ waves, ____ slopes, ____ air!
6. Go Pro ____ become ____ **Go** ____ Camera ____ people ____ like adventure ____ action sports!
7. ____ can be attached ____ all kinds ____ things!
8. Nose ____ kayak, ____ hula hoop ____ **vulture** ____ flight!
9. ____ costs less than 400 dollars
10. ____ wide angle lens doesn't just take high definition video,
11. ____ also takes photographs, record **time lapse** ____ slow motion!
12. ____ 2012, 138 sky divers, many ____ wearing Go Pros ____ their helmets ____ **harnesses**
13. set ____ world record ____ something called vertical sky diving!
14. ____ areal gathering was breathtaking ____ beautiful!
15. Go Pros ____ now everywhere!
16. People use ____ turn family home videos into images,
17. even strangers might enjoy watching!
18. Capturing action sports remains ____ camera's biggest selling point
19. ____ Go Pros sponsors athletes ____ way ____ promoting ____ brand.
20. Daredevil Jeff Coris travels ____ globe ____ fly ____ wing suit **adorned with** Go Pros!
21. Here, he ____ rocketing along ____ Alps ____ Switzerland!
22. Coris makes ____ **good part** ____ **his living** licensing ____ video!
23. ____ images like these that contribute ____ Go Pro's **bottom line**!
24. **Revenue** ____ doubled every year!
25. Sales went ____ 350,000 dollars ____ 2005 ____ almost ____ billion ____ 2013.
26. Unlike most cameras, Go Pros ____ used by both amateurs ____ professionals alike.
27. 60 minutes, we used ____ get shuts that other cameras simply can't!
28. We've attached ____ end ____ **polo mallets**,
29. ____ climbers, clinging ____ cliffs ____ Yosemite
30. ____ take ____ dives ____ Okavango Delta
31. ____ get ____ close with deadly Nile crocodiles.
32. Scientists Eric Teril mounts ____ 400 dollar Go Pro ____ 350,000 dollar ocean going research **torpedo**
33. ____ map **coral reefs** ____ high detail!
34. ____ waters off ____ Pacific Islands ____ Palau,
35. Teril's team uses ____ camera ____ find ____ sunken **wreckage** ____ World War Two planes.
36. They also sent Go Pros into ____ sky ____ small remote controlled drones.
37. "That ____ amazing!"
38. ____ survey ____ cliffs, Near Scripts Institute ____ Nahoya,
39. ____ high resolution videos then, turned into 3d models that will help track **erosion** overtime.

40. Low cost drones ____ now opening new **horizons** ____ Nick Woodman's company.
41. ____ under 1000 dollars, amateurs can get ____ kind ____ footage
42. that was previously only possible with big budget professional productions!
43. Sometimes, ____ images ____ so **starting**,
44. ____ hard ____ tell if they ____ ____ Hollywood's computerized reality or reality!

(과학) GoPro 의 용도

JFKN.COM

1. With GoPro cameras attached to their helmets,
고프로 카메라를 그들의 헬멧에 달고
2. Matias Julo and his friend record what it's like to ski down a mountain in the French Alps
마티아스 줄로와 그의 친구는 프랑스쪽 알프스의 산악지역을 스키로 내려오는 장면을 촬영했습니다.
3. and then to ski off it!
그리고는 스키로 점프하는 모습까지 말입니다.
4. The camera is small, light and runs by itself,
카메라는 작고, 가볍고 그리고 스스로 작동합니다
5. under water, on waves, on slopes, in the air!
수중에서, 파도속에서, 슬로프에서 그리고 공중에서 말입니다
6. Go Pro has become the Go to Camera for people who like adventure and action sports!
고프로는 모험을 즐기는 사람들이나 액션스포츠를 즐기는 사람들이 찾는 카메라가 되었습니다.
7. It can be attached to all kinds of things!
이 카메라는 모든 물체에 부착이 가능합니다.
8. Nose of a kayak, a hula hoop and vulture in flight!
카약의 전면부에, 훌라후프에 그리고 날아다니는 독수리에도 말입니다.
9. It costs less than 400 dollars
가격은 400 불이 채 안갑니다.
10. and its wide angle lens doesn't just take high definition video,
그리고 광역렌즈는 고해상도 비디오만 촬영하는 것이 아니고
11. it also takes photographs, record time lapse and slow motion!
사진도 찍고, 간헐촬영도하고, 슬로모션도 찍습니다.
12. In 2012, 138 sky divers, many of them wearing Go Pros on their helmets and harnesses
2012년에는 138 명의 스카이 다이버들이 고프로를 그들의 헬멧과 마구에 장착을 하고는
13. set the world record for something called vertical sky diving!
소위 말하는 수직 다이빙이라고 불리는 분야에서 세계기록을 수립했습니다
14. The areal gathering was breathtaking and beautiful!
공중에서의 모임은 숨을 멎게하는 아름다운 장면이었습니다
15. Go Pros are now everywhere!
고프로 카메라는 지금 어디에나 있습니다.
16. People use them to turn family home videos into images,
사람들은 고프로 카메라를, 홈비디오를 이미지로 바꾸는데 씁니다.
17. even strangers might enjoy watching!
심지어는, 모르는 사람들로 시청을 즐길 수 가 있습니다.
18. Capturing action sports remains the camera's biggest selling point
액션스포츠를 녹화할 수 있는 것은 카메라의 가장 큰 세일즈 포인트입니다.
19. and Go Pros sponsors athletes as a way of promoting its brand.

그리고 고프로는 스포츠인들을 후원하여서, 브랜드를 선전하는 데 씁니다.

20. Daredevil Jeff Coris travels the globe to fly in a wing suit adorned with Go Pros!

모험가인 제프 코리스는 전 세계를, 고프로를 장착한 날개옷을 입고, 여행을 합니다.

21. Here, he is rocketing along the Alps in Switzerland!

여기, 그는, 스위스의 알프스를 돌아서 날아갑니다.

22. Coris makes a good part of his living licensing the video!

코리스는 대부분의 그의 생활비를 비디오 라이선스로 살아갑니다.

23. Its images like these that contribute to Go Pro's bottom line!

이런 이미지들은 고프로에게 핵심적으로 기여를 합니다

24. Revenue has doubled every year!

수입은 매해 두배씩 증대합니다

25. Sales went from 350,000 dollars in 2005 to almost a billion in 2013.

판매고는 2005 년도의 35 만불에서, 2013 년에는 거의 10 억불을 기록합니다.

26. Unlike most cameras, Go Pros are used by both amateurs and professionals alike.

대부분의 다른 카메라와는 달리, 고프로는, 아마추어와 전문가들이 같이 사용을 합니다

27. 60 minutes, we used them to get shots that other cameras simply can't!

60 Minutes 프로그램에서, 우리는 다른 카메라들이 찍을 수 없는 사진들을 찍는데 사용을 했습니다.

28. We've attached them to the end of polo mallets,

본 방송은 카메라들은 폴로 타구공의 끝에 장착을 했고

29. to climbers, clinging to the cliffs of Yosemite

요세미테의 절벽에 메달려 있는 등반가들에게,

30. and take them on dives in the Okavango Delta

그리고 오카방카 델타지역에서의 다이빙에 사용하여

31. to get a close with deadly Nile crocodiles.

나일강 악어를 가까이서 촬영을 했습니다.

32. Scientist Eric Teril mounts the 400 dollar Go Pro on a 350,000 dollar ocean going research torpedo

과학자 에릭 테릴은 400 불짜리 고프로를 35 만불짜리 해저용 탐사어뢰에 장착을 해서

33. to map coral reefs in high detail!

산호초들을 고해상도로 찍는데 썼습니다.

34. In waters off the Pacific Islands of Palau,

태평양 팔라우의 바다에서

35. Teril's team uses the camera to find the sunken wreckage of World War Two planes.

테릴의 팀은 카메라를 이용하여 2 차세계대전 당시의 가라앉은 비행기의 잔해를 찾는 데 썼습니다.

36. They also sent Go Pros into the sky on small remote controlled drones.

그들은 고프로를, 작은 무인비행기에 달아서 하늘로 보냈습니다.

37. "That is amazing!"

놀랍군요

38. To survey the cliffs, Near Scripts Institute in Nahoya,

나호야 굿너의 Scripts Institute 의 절벽을 조사하기 위하여

39. the high resolution videos then, turned into 3d models that will help track erosion overtime.

고해상도비디오는, 3D 모델로 변화시켜서, 시간을 두고 침식장면을 추적하는 데 이용했습니다.

40. Low cost drones are now opening new horizons for Nick Woodman's company.

저렴한 무인비행기들은 이제 닉 우드만의 회사에 새로운 지평선을 열고 있습니다.

41. For under 1000 dollars, amateurs can get the kind of footage
1000 불이하의 가격으로, 아마추어는 촬영을 할 수가 있습니다.
42. that was previously only possible with big budget professional productions!
이전에는 오직 대형 전문 프러덕션 만 가능했는 것을 말합니다.
43. Sometimes, the images are so starting,
가끔은, 이미지들이 무척 놀랍습니다
44. it's hard to tell if they are from Hollywood's computerized reality or reality!
이 장면들이 헐리우드의 컴퓨터화 된 사실인지 아니면 진짜인디를 구별 할수 있는것은 쉬운일이 아닙니다