ATHLETE-PERCEIVED IMPACT OF FRAME RUNNING ON PHYSICAL FITNESS, FUNCTIONAL MOBILITY AND PSYCHOSOCIAL OUTCOMES

Marietta L. VAN DER LINDEN, PhD1, Petra E. M. VAN SCHIE, PhD2, Emma HJALMARSSON, MSc3,4, Georgia ANDREOPOULOU, PhD1, Martine H. G. VERHEUL, PhD5 and Ferdinand VON WALDEN, PhD3

From the 1Centre for Health, Activity and Rehabilitation Research, Queen Margaret University, Edinburgh, UK, 2Amsterdam UMC, Department of Rehabilitation Medicine, Amsterdam Movement Sciences, VU University, Amsterdam, The Netherlands, 3Division of Pediatric Neurology, Department of Women’s and Children’s Health, Karolinska Institutet, 4Allied Health Professionals Function, Medical Unit Occupational Therapy & Physiotherapy, Karolinska University Hospital, Stockholm, Sweden and 5Human Performance Science Research Group, Institute for Sport, Physical Education & Health Sciences, University of Edinburgh, Edinburgh, UK

**KEYWORDS:** Physical activity; exercise; para-sport; sports for adults with disabilities; cerebral palsy; physical fitness; surveys and questionnaires.

**Objective:** Frame Running (RaceRunning) allows people with moderate-to-severe mobility impairments to participate in physical activity using a 3-wheeled frame with a saddle and handlebars. The aim of this study was to investigate athlete-perceived impact of Frame Running on aspects of physical fitness, functional mobility and psychosocial outcomes.

**Design:** Survey.

**Participants:** Frame Running athletes aged 5 years and over.

**Methods:** A survey was distributed to athletes through their club or sports organization.

**Results:** The survey was completed by 115 athletes (53 females). Median age was 17 years (range 5–62 years) and 64 (57%) used a wheelchair or walker for distances over 50 m. Many felt that Frame Running stretched their muscles (n = 93, 87%) and increased self-confidence (n = 63, 93%). Four (4%) reported extreme fatigue or sore muscles after training (n = 17, 15%). Of the 110 athletes who had been participating in Frame Running for over 3 months, 46 (47%) reported being less out of breath during mobility tasks and 66 (66%) felt they had improved their functional mobility. However, 7 (7%) reported increased muscle tightness and 4 (4%) reported a Frame Running-related injury lasting more than 4 weeks.

**Conclusion:** Frame Running is a safe physical activity with athlete-perceived benefits on physical fitness, functional mobility and psychosocial outcomes.

**Key words:** physical activity; exercise; para-sport; sports for people with disabilities; cerebral palsy; physical fitness; surveys and questionnaires.

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**Correspondence address:** Marietta van der Linden, Centre for Health, Activity and Rehabilitation Research, Queen Margaret University Edinburgh, Musselburgh, EH21 6UU, UK. E-mail: mvanderlinden@qmu.ac.uk

It is well established that the majority of children and adults with long-term neurological conditions affecting mobility have lower levels of physical activity compared with the general population (e.g. 1–3). This is of concern, as there is evidence that people with a long-term neurological condition affecting mobility also have a higher risk of developing cardiometabolic and cardiovascular diseases (4–5), worse mental health (6–7) and increased fatigue (7) compared with the general population.

In the last decade there has been increasing evidence that exercise interventions positively impact people with disabilities in terms of mobility, cardiovascular endurance, muscular strength, balance and cognitive function (8). In addition, studies have highlighted the beneficial effects of exercise for people with disabilities on social interactions (9) and psychosocial outcomes (10–11).

However, a recent Cochrane systematic review (12) highlighted the lack of exercise intervention studies involving people who are more severely affected by cerebral palsy (CP) and studies investigating the long-term impact of these interventions. These activities need to be adapted to enable people with moderate-to-severe walking impairments to engage in a sustainable physical activity, and need to be safe, relatively easily accessible and enjoyable (10). Moreover, such activi-
ties should also be sufficiently demanding to promote improvements in physical fitness (13).

Frame Running, formerly known as RaceRunning, allows people with moderate-to-severe walking impairments to propel themselves using a 3-wheeled frame with a saddle, a chest plate for support, and handlebars for steering (https://episra.org/ramerunning/). A study into the impact of impairments such as spasticity on Frame Running performance showed that even those with high levels of spasticity and severe knee contractures can compete internationally (14). This study with 31 athletes also reported that the majority of athletes had a diagnosis of CP and hypertonia, and that most were unable to walk independently (Gross Motor Function Classification System level III, n=10; level IV n=11; level V, n=2).

Evidence suggests that Frame Running can enable individuals with CP to engage in moderate-to-vigorous physical activity, with sufficient intensity to promote measurable training adaptations. Bolster et al. (15) found that adolescents who are moderately-to-severely affected by CP can reach a close-to-maximum heart rate (>180 bpm) during the 6-min Frame Running test. Similar high-intensity exercise levels (mean heart rate >65% of age-related maximum heart rate during training) in young people with CP were shown in a 12-week Frame Running training intervention by Hjalmrsson et al. (16). This study also demonstrated improved cardiorespiratory endurance and hypertrophy of the gastrocnemius.

These results show the potential for Frame Running training to impact positively on the physical fitness of individuals with moderate-to-severe walking impairment. However, more evidence is required to explore the factors that may influence the sustainability of Frame Running training, such as injury risk and the athlete-perceived impact of Frame Running participation on physical outcomes as well as psychosocial outcomes such as self-confidence and interpersonal relationships (17). Understanding of athlete-perceived benefits and adverse effects of Frame Running is crucial for those considering undertaking or promoting Frame Running. Finally, the knowledge of Frame Running athlete population demographics and their Frame Running participation characteristics can also inform future experimental research, such as randomized controlled trials or longitudinal cohort studies.

Therefore, this study used a survey design and had the following aims. The first was to describe the Frame Running athlete population demographics and participation characteristics. The second was to investigate the athlete-perceived adverse effects as well the impact of taking part in Frame Running on aspects of physical fitness, functional mobility and psychosocial outcomes. Finally, we aimed to investigate whether the athlete-perceived impact of Frame Running on these outcomes is associated with mobility level and age.

METHODS

Participants

In this cross-sectional study, athletes aged 5 years and over with any underlying health condition who participated in Frame Running as part of a club or their national sports organization were eligible to take part in the survey. Participants were recruited through Frame Running clubs or through their Frame Running organizations in the UK, Sweden and the Netherlands. A link to the online survey (www.onlinesurveys.ac.uk) in the participants’ native language was distributed to Frame Running athletes via their coaches. In the UK and Sweden paper copies were also distributed to coaches who preferred this.

This anonymous survey was completed by the athlete independently or, if necessary, with help from a parent/carer or by the parent/carer (proxy report). The completion of the survey implied consent. The study protocol was approved by the Research Ethics Committee of Queen Margaret University, Edinburgh, UK.

Survey

The questions in the survey were based on evidence from quantitative and qualitative studies on the impact of physical activity exercise for people with impaired balance and gait (12; 18–20). The constructs examined in the survey cover the main domains of the International Classification of Functioning, Disability and Health (ICF) (21): body function & structures (e.g. muscle tone), activity (e.g. functional mobility), participation (e.g. interpersonal relationships) and personal factors (e.g. self-confidence). The questionnaire consisted of 5 types of question (Appendix SI). Questions 1–5 aimed to collect demographic data, such as age, sex, country of residence, self-reported functional mobility using the Functional Mobility Scale over 50 m (FMS50) (22) and information on who completed the survey. Secondly, the questionnaire collected information on the athlete’s Frame Running participation characteristics, e.g. how often respondents took part in Frame Running, where they did this and whether they participate in competitions (Q6–9). The questionnaire also included a question (Q10) on whether athletes feel out breath when taking part in Frame Running as a proxy for training intensity. It was assumed that feeling out of breath indicates moderate-to-vigorous physical activity, which has the potential to improve cardiovascular endurance (13).

Athlete-perceived adverse effects were explored in questions 11 (pain), 18 (injuries) and 19 (fatigue). Finally, we included questions on the athlete-perceived impact of taking part in Frame Running, either immediately (Q20–24) or after participation over a period of 3 months or more (Q12–17). Based on evidence from quantitative and qualitative studies on the effects of physical activity and exercise for people with impaired balance and gait (12; 18–20), it was decided to include questions addressing the following constructs: physical fitness (endurance and flexibility), functional mobility, muscle tightness, interpersonal relationships, sleep quality, enjoyment, and self-confidence. These constructs cover the main domains of the ICF (21), namely body function & structures (e.g. muscle tightness), activity (e.g. functional mobility), participation (e.g. interpersonal relationships). A question on
self-confidence (personal factors) was added to the surveys in Dutch and English.

The questionnaire consisted mostly of multiple-choice questions, with the possibility for the respondents to explain their answer further in free text. The survey questions were reviewed for relevance and clarity by 2 young adult Frame Running athletes and 1 parent of an athlete and recommended changes were made before the questionnaire was distributed.

Data analysis

Descriptive statistics, such as medians and interquartile (IQR) ranges, for age and measures of frequency for the other questions were used to report the results of the survey sample. Percentages were calculated from the number of respondents answering that question. Fisher’s exact tests were used to analyse the association between functional mobility and age and the athlete-perceived impact of Frame Running on physical fitness and psychosocial outcomes. To analyse the relationship between perceived impact and functional mobility, we grouped those with FMS50 scores 5 and 6 together to form a group of independent walkers and grouped those with FMS50 scores 1–4 to form a group of respondents who used walking aids or a wheelchair. Children and adolescents (<18 years) were also grouped together and compared with adults (18 years and over) to analyse the influence of age.

A p-value <0.05 was regarded as statistically significant. Statistical analysis was performed using MS Excel and IBM SPSS v23.

**RESULTS**

**Demographics**

The demographics of the 115 participants are shown in Table I. Slightly more males than females took part (54% vs 46%) in the survey and the median age was 17 years (range 5–62) (Fig. 1). The majority of respondents lived in Sweden (40%) or the Netherlands (36%), and over half (57%) used a wheelchair or walker for distances of 50 m or more. The survey was open to all Frame Running athletes and we did not record the health condition of the respondents. The free-text answers showed that at least 12 participants did not have CP. Other conditions that were stated were: “progressive health condition” (n = 3), multiple sclerosis (MS) (n = 3), neuromyelitis optica (n = 1), post-stroke (n = 1), bronchial asthma (n = 1) and autism (n = 1).

**Participation characteristics**

Table II shows the Frame Running participation characteristics. All except 5 respondents had been participating in Frame Running for more than 3 months and 11 respondents for more than 5 years at the time of the study. The most commonly reported Frame Running training frequency with a club was once a week (68%). However, respondents also reported that they used the running frame in other settings, such as walks with friends and family, and many (73%) stated they had taken part in at least 1 Frame Running competition or mainstream running event. With regard to the potential of Frame Running to improve cardiovascular fitness, nearly all respondents reported experiencing signs of physical exertion during a training session all the time (30%), most of the time (30%), or some of the time (35%).

**Immediate impact of Frame Running participation**

The perceived immediate effects of taking part in Frame Running are shown in Table III. The majority of respondents (87%) felt that Frame Running helped them to stretch their muscles. Other benefits noted by most were enjoyment (95%) and making friends (90%) and 93% reported increased self-confidence.

Fatigue the day after the session was not an issue for the majority of respondents and only 4 athletes

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**Table I. Demographic characteristics of the survey respondents**

| Characteristics                                      | n (%)     |
|------------------------------------------------------|-----------|
| Age, years, mean (SD), [range], median               | 21.9 (14.6); [5–62]; 17 |
| Female                                               | 53 (46)   |
| FMS over 50m (n = 113), n (%)                        |           |
| Use of wheelchair                                    | 45 (40)   |
| Use of walker                                        | 19 (17)   |
| Use of crutches                                      | 1 (1)     |
| Use of sticks (1 or 2)                               | 6 (5)     |
| Independent on level surfaces                        | 27 (24)   |
| Independent on all surfaces                          | 15 (13)   |
| Who completed the survey? (n = 115), n (%)           |           |
| Parent/carer                                         | 39 (34)   |
| Athlete with help of parent/carer                    | 39 (34)   |
| Athlete                                              | 37 (32)   |
| Country (n = 115), n (%)                             |           |
| UK                                                   | 26 (23)   |
| Sweden                                               | 46 (40)   |
| Netherlands                                          | 42 (36)   |
| Other (USA)                                          | 1 (1)     |

FMS: Functional Mobility Scale; n: number of answers to each question.

**Table II. Participation characteristics**

**Fig. 1. Age and sex distribution of survey respondents.**

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perceived severe fatigue. Injuries were reported by approximately a quarter of the respondents, with only 4 reporting an injury that lasted more than 4 weeks. The free text showed among these 4 respondents, 2 reported a fracture (1 thumb and 1 clavicle) and 1 sprained an ankle, all as a result of a fall when using the running frame, whilst the fourth reported saddle soreness.

Table IV presents information on the perceived change in physical fitness and functional mobility after taking part in Frame Running sessions for 3 months or more. Compared with when they first started Frame Running, more than half of the respondents felt they were less out of breath when using the frame going at the same speed. However, just under half reported being less out of breath during their usual functional mobility-related activities. Nevertheless, the majority of respondents felt that their walking/standing/transfer ability was a bit or a lot better. Three respondents found it a bit more difficult to walk or transfer since they started participating in Frame Running, but all 3 commented that this was not likely due to taking part in Frame Running, but rather due to their underlying condition.

Muscle tightness since taking up Frame Running was perceived to be less by just under half of the respondents, but 7 perceived that this had increased either a bit or a lot. Of these 7, 1 individual reported that they had low muscle tone to start with, so an increase was regarded as positive, while another added:
Table IV. Impact of taking part in Frame Running on function and mobility in those respondents who have been participating in Frame Running for more than 3 months (n = 110)

| Impact of Frame Running on function and mobility | n (%) |
|-------------------------------------------------|-------|
| Q12 Compared with when I first started Frame Running, doing the same speed, I now feel: (n = 103) |       |
| A lot more out of breath | 4 (4) |
| A bit more out of breath | 5 (5) |
| About the same | 16 (16) |
| A bit less out of breath | 33 (32) |
| A lot less out of breath | 33 (32) |
| I don’t know | 12 (12) |
| Q13 Compared with when I started Frame Running, when getting in and out of my wheelchair/propelling my wheelchair/walking I now feel: (n = 98) |       |
| A lot more out of breath | 1 (1) |
| A bit more out of breath | 0 |
| About the same | 35 (36) |
| A bit less out of breath | 26 (27) |
| A lot less out of breath | 20 (20) |
| I don’t know | 16 (16) |
| Q14 Compared with when I started Frame Running, I feel that doing my (physiotherapy) exercises is now: (n = 103) |       |
| A lot easier | 16 (15) |
| A bit easier | 32 (31) |
| About the same | 22 (21) |
| A bit more difficult | 0 |
| A lot more difficult | 1 (1) |
| I don’t know | 15 (15) |
| Not applicable | 17 (17) |
| Q15 Compared with when I started Frame Running, I feel my ability to walk or transfer is now: (n = 100) |       |
| A lot better | 25 (25) |
| A bit better | 41 (41) |
| About the same | 17 (17) |
| A bit worse | 2 (2) |
| A lot worse | 1 (1) |
| I don’t know | 5 (5) |
| Not applicable | 9 (9) |
| Q16 Compared when with I started Frame Running, I now: (n = 101) |       |
| Can walk a lot longer and/or further | 23 (23) |
| Can walk a bit longer and/or further | 35 (34) |
| Can walk for about the same time/distance | 15 (15) |
| Can’t walk as far and/or as long (small difference) | 3 (3) |
| Can’t walk as far and/or as long (big difference) | 0 |
| I don’t know | 7 (7) |
| Not applicable | 18 (18) |
| Q17 Compared when with I started Frame Running, my leg muscles now feel: (n = 103) |       |
| A lot less tight | 14 (13) |
| A bit less tight | 34 (33) |
| About the same | 32 (31) |
| A bit tighter | 6 (6) |
| A lot tighter | 1 (1) |
| I don’t know | 16 (16) |

“A lot tighter/more tense, doesn’t only depend on the Frame Running. I’ve increased my training dose of other activities as well”.

**DISCUSSION**

This study aimed to describe the Frame Running athlete population and participation characteristics in 3 European countries as well as the athlete-perceived impact of this activity on aspects of physical fitness, functional mobility and psychosocial outcomes. The results indicated most respondents perceived Frame Running to be enjoyable and safe and that their participation resulted in a variety of benefits.

The respondents in the survey included females and males in similar proportions, and children aged 5 years up to adults in their 60s. Although, currently, the majority of Frame Running athletes have CP, this survey’s inclusion criteria were deliberately broad to include anyone taking part in Frame Running as part of a club or national sports organization, in order to provide insight into the Frame Running athlete population in general. The free-text answers showed that the survey sample also included people recovering from a stroke and those with progressive conditions, such as multiple sclerosis. Both of these populations are known to have a high risk of falling (23, 24) and Frame Running thus allows a safe alternative to independent walking and running.

The results of the current survey showed that most participants thought that Frame Running enabled them to exert themselves physically, which supports observations from previous studies (15, 16). This potential of Frame Running to enable moderate-to-vigorous physical activity and thereby improve cardiovascular fitness is important, as this level of physical exertion is difficult to achieve during other sports for many individuals with severe mobility impairments. Indeed, approximately half of the respondents reported feeling less out breath during their functional mobility activities such as transfers, wheelchair propulsion and walking since they started Frame Running. Although
this benefit of improved cardiorespiratory fitness was subjective and not confirmed by objective measurement of fitness in an experimental study, this result should be regarded as relevant. Firstly, as it is likely that the experience reflects an adequate improvement in fitness and, secondly, perceived fitness has been shown to have a strong connection to positive personality and mood variables (25). Similarly, the positive findings of the survey with regard to self-confidence, making friends and enjoyment are likely to increase the sustainability of this activity (26).

Another interesting finding is that many respondents perceived their muscles to be “less tight” both during Frame Running and since they started taking part in Frame Running. The phrase “less tight” was used to include restrictions in both passive and dynamic range of motion (spasticity). Traditionally, many clinicians were concerned that increased physical effort would increase spasticity in muscles and thereby exacerbate joint stiffness and contractures. Although more rigorous research is needed in this area, current evidence suggests that muscles can be strengthened effectively in people with CP without reducing range of motion or exacerbating spasticity (27). In a recent study on the impact of a 12-week Frame Running training programme, Hjalmarsson et al. (16) also reported no change in spasticity levels, but found a decreased dorsiflexion range of motion (ROM) in the most affected leg. Although this decrease was relatively small and may be linked to the muscle hypertrophy as a result of training, this result and our finding that 7 (7%) individuals reported an increase in muscle tightness indicate that passive range of motion needs to be monitored in athletes who may be prone to contractures (28). These results also advocate, as for most other physical activities, a role for stretching as part of the training session.

Regarding safety, the survey showed that, in this mostly recreational sample, injuries lasting more than 4 weeks were less common (4%) compared with others.

### Table V. Areas of perceived impact that showed a statistically significant difference between the 2 age groups

| Q10 Do you get out of breath and/or feel warmer during your Frame Running training sessions? | Aged under 18 years n (%) | Aged 18 years and over n (%) | Fisher’s exact test p-value |
|---|---|---|---|
| No | 2 (4) | 2 (4) | 0.030 |
| Sometimes | 26 (46) | 12 (23) |
| Most of the time | 17 (30) | 17 (33) |
| Yes, all of the time | 11 (20) | 21 (40) |

| Q14 Compared with when I started Frame Running, I feel that doing my (physiotherapy) exercises is now: |Aged under 18 years n (%) | Aged 18 years and over n (%) | Fisher’s exact test p-value |
|---|---|---|---|
| A bit/lot easier | 18 (53) | 29 (82) | 0.034 |
| Same | 16 (47) | 5 (14) |
| A bit/lot difficult | 0 | 1 (3) |

| Q19 Do you feel tired the day after your training session? |Aged under 18 years n (%) | Aged 18 years and over n (%) | Fisher’s exact test p-value |
|---|---|---|---|
| Feeling tired the next day | 17 (31) | 15 (31) | 0.010 |
| No | 30 (56) | 19 (40) |
| Feeling energised the next day | 6 (11) | 14 (29) |
| Feeling energised after the session, but tired the next day | 1 (2) | 0 |

### Table VI. Areas of perceived impact that showed a statistically significant difference between the 2 Functional Mobility Scale (FMS) groups

| Q11 Do your muscles feel sore after training? | Independent walkers (FMS 5–6), n (%) | Wheelchair/walking aid (FMS1–4), n (%) | Fisher’s exact test p-value |
|---|---|---|---|
| No | 14 (36) | 8 (12) | 0.007 |
| Sometimes | 18 (46) | 36 (55) |
| Most of the time | 0 | 9 (14) |
| Always | 2 (5) | 6 (9) |
| They used to, but not anymore | 5 (13) | 7 (10) |

| Q15 Compared with when I started Frame Running, I feel my ability to walk or transfer is now: | Better | 22 (84) | 44 (73) | 0.003 |
|---|---|---|---|---|
| Same | 2 (8) | 15 (25) |
| Worse | 2 (8) | 1 (2) |

| Q17 Compared with when I started Frame Running, my leg muscles now feel: | Less tight | 11 (41) | 37 (61) | 0.013 |
|---|---|---|---|---|
| Same | 13 (48) | 18 (32) |
| More tight | 3 (11) | 4 (7) |

| Q19 Do you feel tired the day after your training session? | Feeling tired the next day | 8 (22) | 24 (36) | 0.026 |
|---|---|---|---|---|
| No | 23 (62) | 26 (39) |
| Feeling energised the next day | 6 (16) | 15 (23) |
| Feeling energised after the session, but tired the next day | 0 | 1 (2) |
who took part in other para-sports at a recreational level (29).

The main limitation of this study is that the data were collected through a questionnaire with unknown validity and reliability, as opposed to an experimental design with objective measures of aerobic fitness, functional mobility, spasticity and range of motion or validated questionnaires for outcomes such as self-confidence, fatigue and interpersonal relationships. This, and the fact that we did not adopt a post-test design or include a control group, may have resulted in an overestimation of the positive impact of Frame Running compared with an experimental design using standardized validated outcomes. Another limitation is that we did not record the health condition of the respondents. Although globally, the majority of those taking part in Frame Running are diagnosed with CP, it was evident from some of the free-text responses that several respondents had different health conditions. This mix of health conditions, which included progressive conditions, may have affected the responses to the questions regarding changes in functional mobility over time and those on fatigue. On the other hand, the broad inclusion criteria also increase the generalizability of our findings. Finally, we did not collect data from those athletes who stopped taking part in Frame Running. Nearly all respondents (95%) reported to have taken part in Frame Running for 3 months or more, indicating that this was a sample who had persisted with it and were thus more likely to report a positive impact from Frame Running.

However, we believe that the strengths of this study lie in its sample size, the range of athlete-perceived outcomes that were explored, and that people from 3 different countries completed the survey. The athlete-perceived impact of an adapted physical activity, as presented in this study, is rarely reported, but is of high importance for decision making by a wide variety of stakeholders, including potential Frame Running athletes and their families.

The focus of this study was on one particular adapted physical activity, namely Frame Running. However, the design and results of this survey may also contribute to the understanding of athlete-perceived adverse effects and benefits of participation in other para-sports, especially those that promote inclusion of athletes with high support needs.

In conclusion, this survey has demonstrated, for the first time, that taking part in Frame Running is feasible, safe and enjoyable for individuals with a wide range of abilities and ages. People take part in Frame Running as part of a club with specified training sessions, but many also train on their own or join family walks using their frame. Many also take part in competitions including mainstream road running events, club championships and World Para Athletics events. Participation in Frame Running was perceived to lead to a variety of positive effects on physical fitness, functional mobility and psychosocial outcomes. A small number of athletes reported an increase in muscle tightness and this, although relatively rare, should be monitored carefully. Furthermore, it is recommended to include warming up exercises and stretching as part of Frame Running training sessions (30).

We believe that the findings of this study provide support for stakeholders, such as medical and allied health professionals, (para) athletics coaches, physical education teachers and potential athletes and their families who are considering undertaking or promoting Frame Running. Researchers designing studies investigating the impact of Frame Running participation with experimental designs and objective performance measures need to consider the findings of this survey, including that the majority of athletes are unable to walk independently and that most only train once a week.

The authors have no conflicts of interest to declare.

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