The comparative behaviour of two combat boots under impact

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ABSTRACT

Background Improvised explosive devices have become the characteristic weapon of conflicts in Iraq and Afghanistan. While little can be done to mitigate against the effects of blast in free-field explosions, scaled blast simulations have shown that the combat boot can attenuate the effects on the vehicle occupants of anti-vehicular mine blasts. Although the combat boot offers some protection to the lower limb, its behaviour at the energies seen in anti-vehicular mine blast has not been documented previously.

Methods The sole of eight same-size combat boots from two brands currently used by UK troops deployed to Iraq and Afghanistan were impacted at energies of up to 518 J, using a spring-assisted drop rig.

Results The results showed that the Meindl Desert Fox combat boot consistently experienced a lower peak force at lower impact energies and a longer time-to-peak force at higher impact energies when compared with the Lowa Desert Fox combat boot.

Discussion This reduction in the peak force and extended rise time, resulting in a lower energy transfer rate, is a potentially positive mitigating effect in terms of the trauma experienced by the lower limb.

Conclusion Currently, combat boots are tested under impact at the energies seen during heel strike in running. Through the identification of significantly different behaviours at high loading, this study has shown that there is rationale in adding the performance of combat boots under impact at energies above those set out in international standards to the list of criteria for the selection of a combat boot.

INTRODUCTION

Improvised explosive devices (IEDs) have become a characteristic weapon used by insurgents in Iraq and Afghanistan accounting for 39.2% (2546/6492) of fatalities since conflicts began, making it the leading cause of death and injury to coalition troops in Iraq and Afghanistan. While IEDs are a significant threat in current conflicts, they also present long-term socioeconomic implications during humanitarian efforts post-conflict. IED attacks can be categorized into two distinct groups: open (free field) and closed (anti-vehicle, or AV). Due to the unprotected nature of open landmine blasts, resultant injuries of the lower extremities are so severe that limb salvage is not possible. However, injuries seen in AV mine blasts are often less severe, presenting the opportunity for the potential role of mitigation technologies for occupants of these vehicles.

Scaled simulations of AV mine blasts have revealed that the combat boot can attenuate the forces imparted to the lower limb as well as increase the time-to-peak force. Unlike casualties from free-field explosions, vehicle occupants in a mine blast are not subjected to a blast wave; rather, they are subjected to high-impulse loading caused by rapid local deformation of the floor of the vehicle.

Current international protocols test athletic footwear under impact using gravity-driven devices that impart an energy that simulates heel strike during running (5 J). However, impact tests performed on the soles of skateboarding shoes at energies of up to 44 J have shown that the shock-absorbing characteristics of different shoes vary at different energies, suggesting that it is of value to test footwear up to the energies expected to be seen during use.

The aim of this study was to compare the behaviour of different combat boots currently deployed to the UK armed forces under impact.

MATERIALS AND METHODS

Tests were performed using an Instron Dynatup 9250-HV (Instron, High Wycombe, UK) spring-assisted drop-weight rig (figure 1). Eight new same-size combat boots from the two brands most commonly used by UK troops were used in this study, namely, the Meindl Desert Fox (Lucas Meindl GmbH and Co, Kirchanschoring, Germany) and Lowa Desert Fox combat boots (Lowa Sportschuhe GmbH, Jetzendorf, Germany). The upper part of each boot was cut away to leave the insole, insole board, midsole and outsole. The key geometric features of the two brands of combat boot are shown in table 1.

Each sample was placed on a flat, solid steel surface and impacted at the heel with a 7.45 kg impactor with a 50 mm diameter head to simulate a human heel. Markers were used on the solid steel plate to ensure that the samples were positioned at the same place before each test, thus ensuring that the tup impacted at the same location on the boot. Each boot was impacted at energies of 7.9±0.4, 15.7±0.6, 45.2±0.6, 137±0.3 and 518±6 J, the last being the energy produced when the impact occurred at approximately 12 m/s. This velocity was chosen because AV mine blast tests have shown that vehicle floor deformation can reach velocities of 12 m/s.

The samples were given a 15 min relaxation period between tests; preliminary repeated tests of the same sole at 7.9 J showed that a 15 min relaxation time was adequate to give a repeated response (within 3%) in terms of peak force and time-to-peak force. Between the tests at 45.2 and 137 J, the boots were impacted again at 7.9 J, and the
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resulting behaviour was compared to the original in order to assess whether any permanent changes had occurred in the meantime. All tests were conducted at 22±1°C.

The drop-weight rig is equipped with a sensor to measure the velocity of the tup prior to impact and to trigger data collection. The height of this was adjusted for each sample to ensure that the data started to be recorded just a fraction before the tup first came in contact with the sample. The impactor has a built-in force transducer (222 kN±1%), which recorded the force history directly. Sampling was set at 330 kHz. The velocity during impact was calculated by integrating the acceleration data, which were calculated from the force history data and the impactor mass. Boot deformation was quantified through compressive displacement at the point of impact; this was calculated by integrating the velocity history data. The energy absorbed by the sole was calculated, assuming it being equal to the loss in kinetic energy of the impactor. The latter was calculated for each test from the initial and rebound velocities of the impactor, which were determined using high-speed video (Phantom V12.1, frame rate: 4000 fps, resolution: 1280×800).

Differences between the two boot designs in peak force, displacement at peak force, time-to-peak force and percentage of energy absorbed were compared using a two-tailed unpaired Student t-test with the significance level set at 0.05.

RESULTS
All samples of the Meindl Desert Fox combat boot fractured at 518 J, while all samples of the Lowa Desert Fox combat boot stayed intact. At impact energies lower than this, no damage was seen on either combat boot. The results from the repeated test at 7.9 J were not statistically different from the initial impacts at 7.9 J in terms of peak force, time-to-peak force and maximum deformation (p=0.12). The average force–time and force–displacement traces for the eight tests performed at 45.2 J can be seen in figure 2.

The average values from the tests are summarized in figure 3. The peak force exhibited by the Meindl Desert Fox combat boot is significantly lower (p<0.05, n=8) than that exhibited by the Lowa Desert Fox combat boot at all energy levels, except for that at 137 J.

The displacement at peak force exhibited by the Meindl Desert Fox combat boot is significantly higher (p<0.05, n=8) than that exhibited by the Lowa Desert Fox combat boot at all energy levels. The time-to-peak force exhibited by the Meindl Desert Fox combat boot is significantly higher (p<0.05, n=8) than that exhibited by the Lowa Desert Fox combat boot at all energy levels, apart from that at 7.9 J. The energy absorbed by the Meindl Desert Fox combat boot is similar to that exhibited by the Lowa Desert Fox combat boot at all energy levels, apart from that at 7.9 J, where it is significantly greater.

DISCUSSION
AV mine blast tests have shown that vehicle-floor deformation can reach velocities of 12 m/s.\(^\text{14}\) However, floor behaviour depends upon the vehicle and the type and placement of the mine. Therefore, there is a range of velocity and acceleration time responses of a deforming floor. The aim of this work was not to recreate these specific responses on a boot; rather, it aimed at comparing the two brands of combat boot under impact at ever increasing velocities until they were compromised. Therefore, impact tests were performed at up to 100 times the energy indicated by current test standards to assess the behaviour of the two most common types of combat boots currently (2010) deployed to UK troops.

At the highest energy level (518 J), the Lowa Desert Fox combat boot did not fracture, while a fracture was seen in all eight Meindl Desert Fox combat boot samples. Fracture was occurring consistently in the Meindl Desert Fox insole (figure 4). Fracturing may render the boot unserviceable, but serviceability is unlikely to be an important issue following an impact event at this energy level. The mechanical process of fracturing itself dissipates energy, which may result in a significant reduction in energy transferred to the lower limb. It is possible for a boot after a blast to be structurally intact, while the foot inside is so damaged that it is not possible for it to be surgically salvaged.\(^\text{15}\)

At the test performed under 45.2 J, the Meindl Desert Fox combat boot transferred a smaller force over a longer time than the Lowa Desert Fox combat boot. The first 5 ms of the force–time curve and the initial 8 mm of deflection shown by

Table 1 Thickness of each material layer in the Meindl Desert Fox and Lowa Desert Fox combat boots

<table>
<thead>
<tr>
<th>Brand</th>
<th>Insole</th>
<th>Heel pad</th>
<th>Insole board</th>
<th>Midsole</th>
<th>Outsole</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meindl Desert Fox</td>
<td>3.08</td>
<td>2.54</td>
<td>6.85</td>
<td>23.41</td>
<td>4.42</td>
<td>40.30</td>
</tr>
<tr>
<td>Lowa Desert Fox</td>
<td>3.10</td>
<td>—</td>
<td>5.66</td>
<td>18.80</td>
<td>10.01</td>
<td>37.57</td>
</tr>
</tbody>
</table>

All measurements are in millimetres and are an average of three measurements made with digital callipers with a resolution of 0.01 mm.

Figure 1 Schematic of the Instron Dynatup 9250-HV and the experimental setup.

Figure 2 Average results from the tests at 45.2 J. The grey shading indicates ±1 SD (n=8).

Figure 3 Average results from the tests at 45.2 J. The grey shading indicates ±1 SD (n=8).
the force–displacement curve in Figure 2 are non-linear. This is due to the back of the heel being slightly elevated above the solid steel plate until enough force is applied to cause contact between the solid steel plate and the back of the heel. At 137 J, while the two combat boots transfer a similar peak force, the Meindl Desert Fox combat boot transfers the force over a longer period of time than does the Lowa Desert Fox combat boot. The resulting reduced energy transfer rate is likely to be beneficial in reducing the trauma experienced by the lower limb. These differences in performance could be attributed, at least partly, to the differences in geometry of the combat boots. The Meindl Desert Fox combat boot is 2.73 mm thicker than the Lowa Desert Fox combat boot at the heel and has a 4.61 mm thicker midsole layer (Table 1). Wilson9 showed that maximum deceleration has a negative linear relationship with thickness in polymers, rendering thickness a key factor in determining the performance of footwear under impact.

One must be cautious when extrapolating these results to determine which combat boot will offer most protection in an AV mine blast, as the experiment presented here is not attempting to replicate the battlefield. Rather, this study assesses whether different combat boots behave differently at ever increasing energy levels by testing them at impact velocities higher than those used in current test standards.11–12 An AV mine blast produces rapid displacement of the floor of the vehicle, which impacts the soles of the combat boots worn by the occupants in a predominantly axial direction, forcing their legs upward, away from the vehicle floor. While the velocity of the floor in an AV mine blast can be measured from live blast experiments, it is difficult to estimate the energy of the impact on the combat boot, as there are a number of unknown influential variables, such as the equivalent mass of the vehicle floor, the size of the explosive, the depth of burial of the explosive and the vehicle structural design itself. Therefore, the methods used to impact the combat boots in this study are rather different from the situation seen in the battlefield; the boots were impacted directly on the insole against a rigid surface at ever increasing velocities until a fracture was seen. The reason for selecting this method for testing is that current test standards simulate a heel strike during running, where the tup represents the heel and the rigid surface represents the floor. While the energy being transferred to the sole of the combat boot in an AV mine blast differs significantly from this situation, the load–displacement behavior of the combat boot can be assessed under these conditions. The impact velocity used in this study (196 ± 13 m s−1) can be considered a high impact velocity but is 6 times lower than in an AV mine blast. It is likely that a combat boot will experience higher impact velocities during actual blast events, but these high impact velocities can be achieved using the method presented here.

The fracture lines observed in the insole of the Meindl Desert Fox combat boot at 518 J are a result of the applied impact energy. The fracture line was observed in all Meindl Desert Fox combat boots after the tests at this energy level. The fracture line observed in the Lowa Desert Fox combat boot at 137 J is an example of a fracture line that did not extend beyond the midsole of the combat boot.
mine blast is likely to be higher than the 518 J used here, the boot is not constrained against a rigid surface in a vehicle, and therefore, the maximum strain and strain rate of the boot material during an AV mine blast are likely to be within the range tested in this study. Other effects on the boots, such as wear, the temperature at impact, direction of impact and the interaction with the human, could also have an influence on the results presented here.

CONCLUSIONS
This article presented an experimental method that is simple and repeatable and allows the evaluation of the behaviour of different combat boots under ever increasing impact velocities. The tests demonstrated that the behaviour of the combat boot varies under impact over a range of energy levels, and there were significant differences in the performance of the two combat boots deployed in the current theatres of operation. The differences in performance seen in the two combat boots used in this study at high and low strain rates demonstrate the necessity to carry out tests at high energies such as those seen in an AV mine blast on current and future combat boot designs. However, further work in assessing the role of the boot in reducing injury risk to the lower limb due to AV mines is required; this could include numerical exercises, which would utilize the results from the current study for validation purposes.

Although the effectiveness of a combat boot on reducing lower-limb injury risk during an AV mine blast has not been quantified rigorously, this study has shown that there is rationale in adding the performance of combat boots under impact at energies above those set out in international standards to the list of criteria for the selection of a combat boot.11 12

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